STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING  AMENDED REPORT  DIVISION OF OIL, GAS AND MINING									
APPLICATION FOR PERMIT TO DRILL  1. WELL NAME and NUMBER Coleman Tribal 15-18-4-2E							2E		
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL						3. FIELD OR WILE	OCAT UNDESIGNATED		
4. TYPE OF WELL Oil We	ell Coalbe	ed Methane Well: NO				5. UNIT or COMM	JNITIZATION AGRE	EMENT NAME	
6. NAME OF OPERATOR UTE	ENERGY UPSTRE	EAM HOLDINGS LLC				7. OPERATOR PHO	ONE 720 420-3235		
8. ADDRESS OF OPERATOR 1875 La	wrence St Ste 20	00, Denver, CO, 80202				9. OPERATOR E-M	AIL arrison@uteenergy.co	m	
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) EDA 14-20-H62-6288		11. MINERAL OWNE	ERSHIP DIAN STATE	FEE(	<del>-</del>	12. SURFACE OWI	NERSHIP NDIAN STATE	FEE (B)	
13. NAME OF SURFACE OWNER (if box 12	= 'fee') Coleman E	Bros. LTD				14. SURFACE OWI	NER PHONE (if box 435-654-1666	12 = 'fee')	
15. ADDRESS OF SURFACE OWNER (if box	12 = 'fee')	Heber City, UT 84032				16. SURFACE OWI	NER E-MAIL (if box	12 = 'fee')	
17. INDIAN ALLOTTEE OR TRIBE NAME	. Center Street, i	18. INTEND TO COM		TION FROM	1	19. SLANT			
(if box 12 = 'INDIAN')		YES (Submit C	Commingling Applica	ition) NO	<u></u>	VERTICAL ( D	IRECTIONAL 📄 H	ORIZONTAL 🔵	
20. LOCATION OF WELL	FO	OTAGES	QTR-QTR	SECT	ION	TOWNSHIP	RANGE	MERIDIAN	
LOCATION AT SURFACE	855 FS	L 2107 FEL	SWSE	18		4.0 S	2.0 E	U	
Top of Uppermost Producing Zone	855 FS	L 2107 FEL	SWSE	18		4.0 S	2.0 E	U	
At Total Depth	855 FS	L 2107 FEL	SWSE	18		4.0 S	2.0 E	U	
21. COUNTY UINTAH		22. DISTANCE TO N	EAREST LEASE LI 855	NE (Feet)		23. NUMBER OF A	CRES IN DRILLING	UNIT	
		25. DISTANCE TO N (Applied For Drilling		SAME POOI	L	<b>26. PROPOSED DEPTH</b> MD: 7267 TVD: 7267			
27. ELEVATION - GROUND LEVEL		28. BOND NUMBER				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE			
5083		6	687C300004-CD				438496		
		A	TTACHMENTS						
VERIFY THE FOLLOWING	ARE ATTACH	ED IN ACCORDAN	CE WITH THE U	JTAH OIL	AND (	GAS CONSERVAT	ION GENERAL R	ULES	
WELL PLAT OR MAP PREPARED BY	LICENSED SUR	VEYOR OR ENGINEER	R CO	MPLETE DR	ILLING	PLAN			
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)				M 5. IF OP	PERATOR IS OTHER THAN THE LEASE OWNER				
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY TOPOGRAPHICAL DRILLED)				AL MAI	•				
NAME Rachel Garrison TITLE Regulatory Manager				PHOI	NE 720 420-3235				
SIGNATURE         DATE 01/21/2011				EMA	L rgarrison@uteene	rgy.com			
API NUMBER ASSIGNED 43047514940000		APPROVAL			B	00.gjill			
$p_{e}$					Per	mit Manager			

API Well No: 43047514940000 Received: 1/21/2011

Proposed Hole, Casing, and Cement						
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)		
Prod	7.875	5.5	0	7267		
Pipe	Grade	Length	Weight			
	Grade J-55 LT&C	7267	15.5			

API Well No: 43047514940000 Received: 1/21/2011

	Proposed Hole, Casing, and Cement						
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)			
Surf	12.25	8.625	0	350			
Pipe	Grade	Length	Weight				
	Grade J-55 ST&C	350	24.0				

#### **Ute Energy Upstream Holdings LLC**

Coleman Tribal 15-18-4-2E SW/SE Section 18, T4S, R2E SHL and BHL: 855' FSL & 2107' FEL

Uintah County, Utah

#### **DRILLING PLAN**

#### 1-2. Geologic Surface Formation and Estimated Tops of Important Geologic Markers

Formation	Depth - MD
Uinta	Surface
Green River	3,589
Douglas Creek	5,765
Black Shale	6,311
Castle Peak	6,459
Wasatch	6,967
TD	7,267

#### 3. <u>Estimated Depths of Anticipated Water, Oil, Gas Or Minerals</u>

Green River Formation (Oil) 3,589' – 6,967'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All usable (>10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected.

All water shows and water bearing geologic units will be reported to the geologic and engineering staff of the BLM Vernal Field Office prior to running the next string of casing or before plugging orders are requested. Usage of the State of Utah from *Report of Water Encountered* is acceptable, but not required. All water shows must be reported within one (1) business day after being encountered. Detected water flows shall be sampled, analyzed, and reported to the geologic and engineering staff at the Vernal Field Office. The BLM may request additional water samples for further analysis.

The following information is requested for water shows and samples where applicable:

Location & Sample Interval Date Sampled Flow Rate Temperature Hardness Hq Water Classification (State of Utah) Dissolved Calcium (Ca) (mg/l) Dissolved Iron (Fe) (ug/l) Dissolved Sodium (Na) (mg/l) Dissolved Carbonate (CO<sub>3</sub>) (mg/l) Dissolved Magnesium (Mg) (mg/l) Dissolved Bicarbonate (NaHCO<sub>3</sub>) (mg/l) Dissolved Chloride (CI) (mg/l) Dissolved Sulfate (SO<sub>4</sub>) (mg/l) Dissolved Total Solids (TDS) (mg/l)

#### 4. Proposed Casing & Cementing Program

#### Casing Design:

Size		Interval	Weight	Grade	Counling		Design Facto	n Factors	
Size	Тор	Bottom	weight	Grade	Coupling	Burst	Collapse	Tension	
Surface casing						2,950	1,370	244,000	
8-5/8"	0'	350'	24.0	J-55	STC				
Hole Size 12-1/4"						15.02	12.30	29.05	
Prod casing						4,810	4,040	217,000	
5-1/2"	0'	7,267'	15.5	J-55	LTC				
Hole Size 7-7/8"						2.08	1.75	1.93	

#### Assumptions:

- 1. Surface casing max anticipated surface pressure (MASP) = Frac gradient gas gradient
- 2. Production casing MASP (production mode) = Pore pressure gas gradient
- 3. All collapse calculations assume fully evacuated casing w/gas gradient
- 4. All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

#### Safety Factors:

Burst = 1.100 Collapse = 1.125 Tension = 1.800

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

#### Cementing Design:

Job	Fill	Description	Sacks	ОН	Weight	Yield
Job	FIII	Fill Description		Excess*	(ppg)	(ft <sup>3</sup> /sk)
Surface casing	350'	Class G w/ 2% CaCl	123	15%	15.8	1.17
Surface casing	330	class d w/ 270 caci	144	1570		1.17
Prod casing	4,523°	Prem Lite II w/ 10% gel + 3% KCl	240	15%	11.0	3.26
Lead	4,323	Premitite ii w/ 10% gei + 5% kCi	784	15%		5.20
Prod casing	2 204	50/50 Dan/ 30/ and 1 30/ KG	335	150/	44.0	1.24
Tail	2,394'	50/50 Poz w/ 2% gel + 3% KCl	415	15%	14.3	1.24

<sup>\*</sup>Actual volume pumped will be 15% over the caliper log

<sup>-</sup> Compressive strength of tail cement: 500 psi @ 72 hours

Waiting On Cement: A minimum of four (4) hours shall elapse prior to attempting any pressure testing of the BOP equipment which would subject the surface casing cement to pressure, and a minimum of six (6) hours shall elapse before drilling out of the wiper plug, cement, or shoe is begun. WOC time shall be recorded in the Driller's Log. Compressive strength shall be a minimum of 500 psi prior to drilling out.

The Vernal BLM office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

The production casing cementing program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals.

As a minimum, usable water zones shall be isolated and/or protected by having a cement top for the production casing at least 200 feet above the base of the usable water. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable pre-flush fluid, inner string cement method, etc., shall be utilized to help isolate the cement from contamination by the mud being displace ahead of the cement slurry.

All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or to 1500 psi, whichever is greater, but not to exceed 70% of the minimum internal yield. If pressure declines more than 10% in 30 minutes, corrective action shall be taken.

A Form 3160-5, "Sundry Notices and Reports on Wells" shall be filed with the Vernal Office Manager within 30 days after the work is completed. This report must include the following information:

Setting of each string of casing showing the size, grade, weight of casing set, depth, amounts and type of cement used, whether cement circulated of the top of the cement behind the casing, depth of the cementing tools used, casing method and results, and the date of the work done. Spud date will be shown on the first reports submitted.

#### 5. Drilling Fluids Program

From surface to  $\pm 350$  feet will be drilled with air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the wellbore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water will be on stand-by to be used as kill fluid, if necessary.

From ±350 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive; the reserve pit will be lined to address this additive. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If it is necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite.

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating characteristics of a hazardous waste will not be used in drilling, testing, or completion operations.

Ute Energy will visually monitor pit levels and flow from the well during drilling operations.

#### 6. Minimum Specifications for Pressure Control

The operator's minimum specifications for pressure control equipment are as follows:

A Schematic Diagram of 3,000 PSI BOP Stack is included with this drilling plan. A Double Ram Blow Out Preventer (BOP) with a hydraulic closing, plus either an Annular Bag type BOP or a Rotating BOP will be used on this well.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system, and individual components shall be operable as designated.

A Function Test of the BOP equipment shall be made daily. All required BOP tests and/or drills shall be recorded in the Driller's Report.

Chart recorders will be used for all pressure tests. Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to BLM representatives upon request.

#### 7. <u>Auxiliary Safety Equipment</u>

Auxiliary safety equipment will be a Kelly cock, bit float, and a TIW valve with drill pipe threads.

#### 8. <u>Testing, Logging and Coring Programs</u>

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 300′ +/-, and a Compensated Neutron-Formation Density Log from TD to 3500′ +/-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

#### 9. <u>Anticipated Abnormal Pressures or Temperature</u>

No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous wells drilled to similar depths in this area.

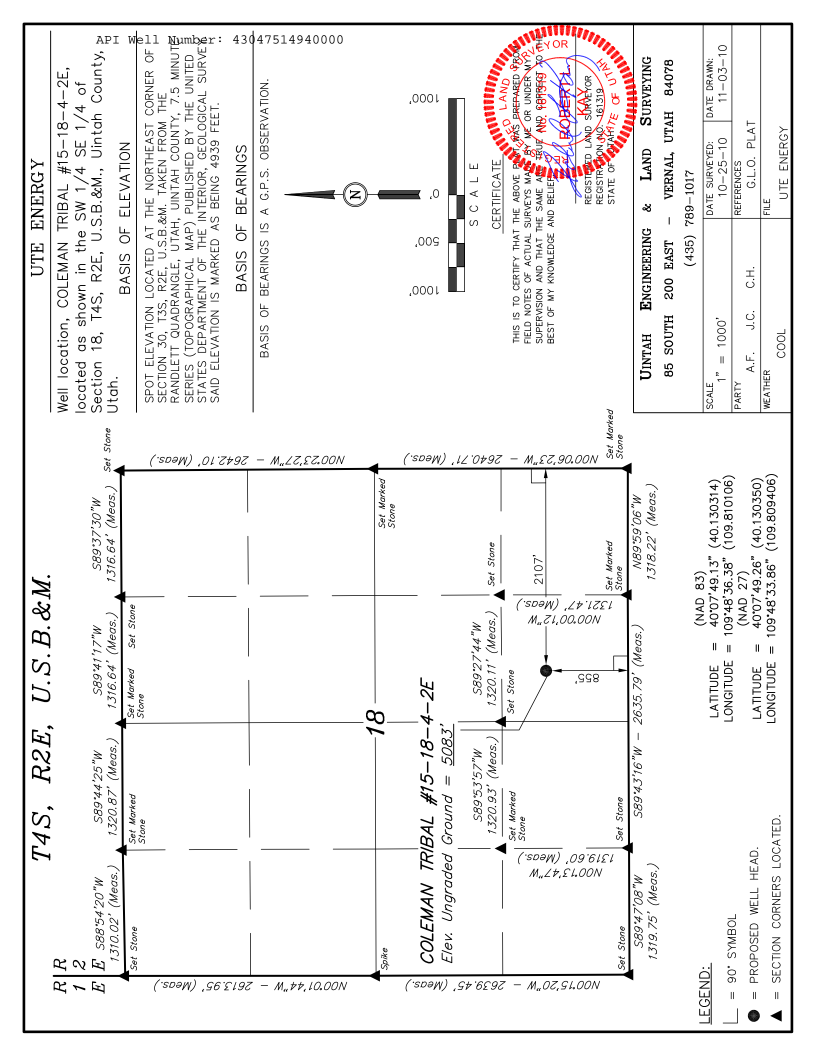
Maximum anticipated bottomhole pressure will be approximately equal to total depth in feet multiplied by a 0.433 psi/foot gradient, and a maximum anticipated surface pressure will be approximately equal to the bottomhole pressure calculated minus the pressure of a partially evacuated hole calculated at a 0.22 psi/foot gradient.

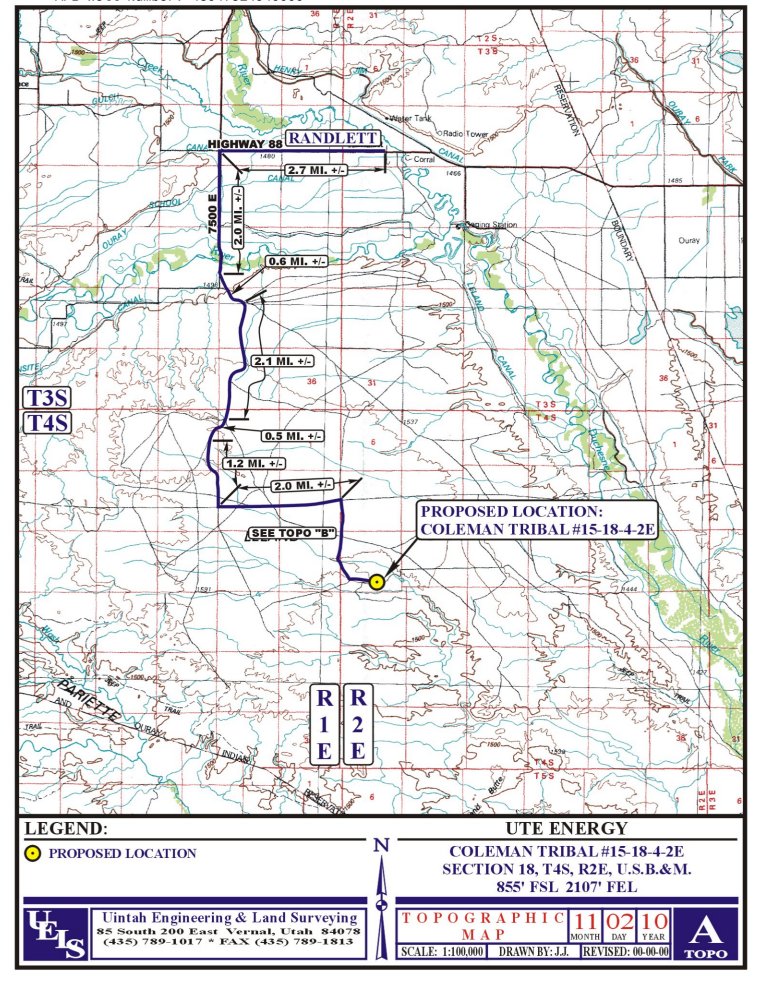
#### 10. <u>Location and Type of Water Supply</u>

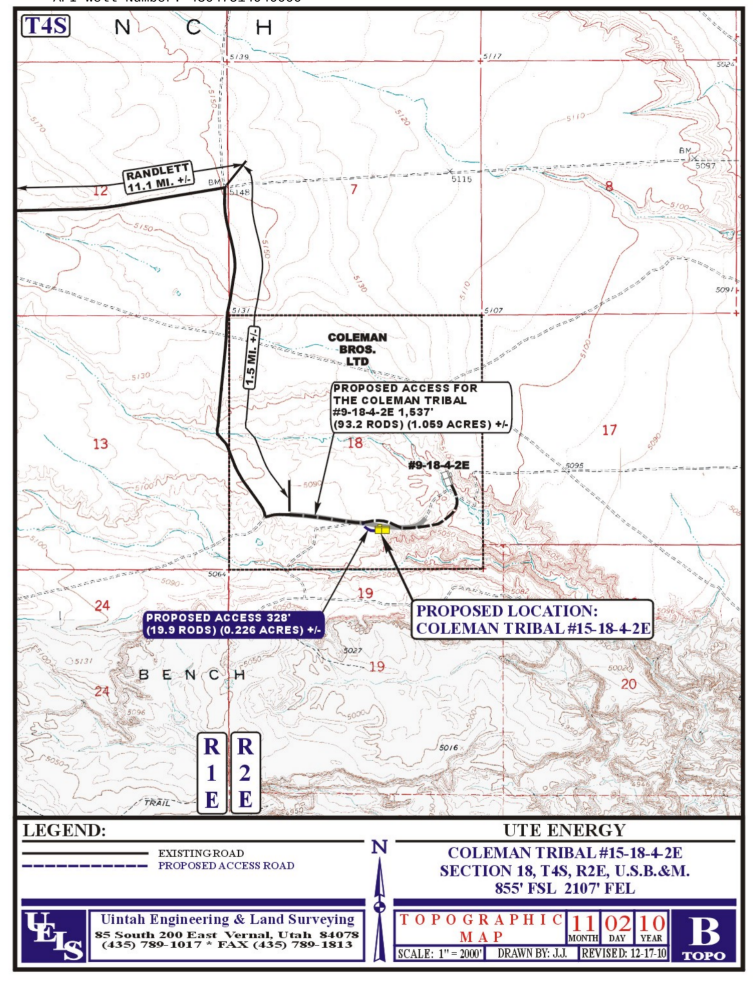
Water for the drilling and completion of this well (approximately one acre feet) will be trucked from the Ouray Blue Tanks Water Well in Section 32, T4S, R3E (Water Permit # 43-8496).

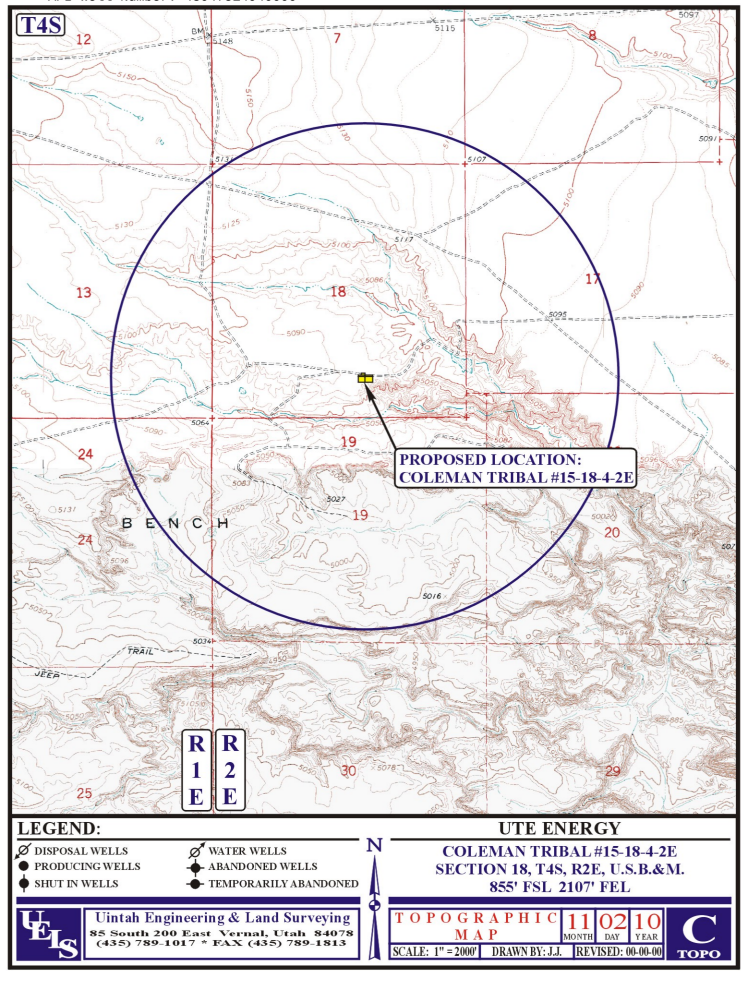
#### 11. <u>Anticipated Starting Date and Duration of Operations</u>

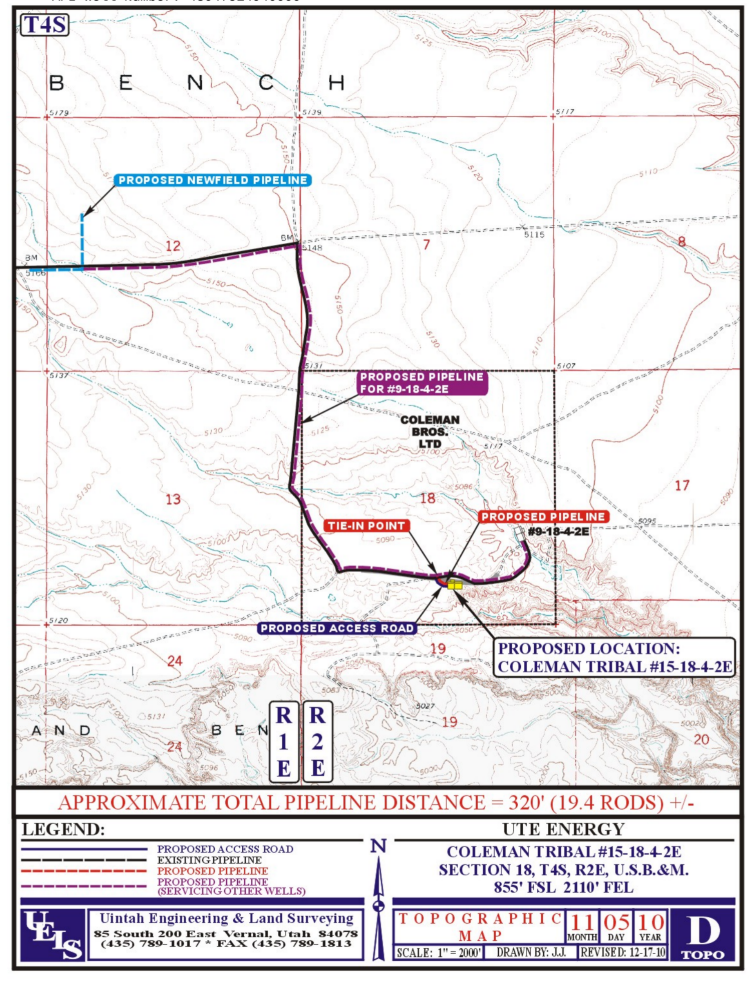
It is anticipated that drilling operations will commence in June, 2011, and take approximately seven (7) days from spud to rig release and two weeks for completions.











Entry 2011000075 Book 1219 Page 263 \$10.00 04-JAN-11 10:44 RANDY SIMMONS RECORDER, UINTAH COUNTY, UTAH UTE ENERGY LLC ATTN FELICIA GATES-M

, DEPUTY

ACREEMENT DUCHESNE, UT 84026 MEMORANDUM of SURFACE USE

Todd Kalstrom is the Vice President of Land for Ute Energy LLC and Ute Energy Upstream Holdings LLC, authorized to do business in Utah (hereinafter referred to as "Ute Energy"). Ute Energy owns, operates and manages oil and gas interests In Uintah and Duchesne Counties, Utah.

WHEREAS, a Surface Use Agreement and Grant of Easements ("Agreement") has been entered into effective the 25th day of October, 2010, by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202.

WHEREAS, Owner owns the surface estate of the real property in Uintah County, Utah (the "Property"), legally described as:

#### Township 4 South, Range 2 East, USM Section 18: All

WHEREAS, For an agreed upon monetary consideration, Ute Energy may construct the necessary well site pads for drilling, completion, re-completion, reworking, re-entry, production, maintenance and operation of wells ("Well Pads") on the Property consistent with this Agreement. Ute Energy, its agents, employees, assigns, contractors and subcontractors, may enter upon and use the Well Pads for the purposes of drilling, completing, producing, maintaining, and operating Wells to produce oil, gas and associated hydrocarbons produced from the Property, including the construction and use of frac pits, tank batteries, water disposal pits, production equipment, compressor sites and other facilities used to produce and market the oil, gas and associated hydrocarbons.

WHEREAS, Owner grants to Ute Energy an exclusive access easement ("Road Easement") on the Property for ingress and egress by Ute Energy and its employees, contractors, sub-contractors, agents, and business invitees as needed to conduct oil and gas operations as described in this Agreement.

WHEREAS, the Surface Use Agreement and Grant of Easements shall run with the land and be binding upon and inure to the benefit of the parties and their respective heirs, successors and assigns.

THERFORE, Ute Energy is granted access to the surface estate and the Agreement constitutes a valid and binding surface use agreement as required under Utah Admin. Code Rule R649-3-34(7).

This Memorandum is executed this 27th day of December, 2010.

odd Kalstróm ice President of Land

STATE OF COLORADO)

} ss

COUNTY OF DENVER )

The foregoing instrument was acknowledged before me by Todd Kalstrom, Vice President of Land for Ute Energy LLC and Ute Energy Upstream Holdings LLC this 27th day of December, 2010.

Notary Seal:

My Commission expires:

My Comm. Expires September 15, 2014

Notary Public

KARI QUARLES

NOTARY PUBLIC, STATE OF COLORADO

#### **Ute Energy Upstream Holdings LLC**

Coleman Tribal 15-18-4-2E SW/SE Section 18, T4S, R2E SHL and BHL: 855' FSL & 2107' FEL Uintah County, Utah

#### SURFACE USE PLAN

The well site, proposed access road and surface pipeline corridor will be located entirely on private surface (Coleman Bros. LTD) and Tribal minerals. An onsite was conducted on Tuesday, December 14, 2010. The following were in attendance: Chuck MacDonald and Aaron Roe (BLM Vernal Field Office), Floyd Bartlett (Utah DOGM), Cody Rich (Uintah Engineering & Land Surveying), Don Hamilton (Buys & Associates, Inc.), Allan Smith of Deep Creek Investments (on behalf of absent Coleman surface owner), Rachel Garrison, Mike Maser, and Cameron Cuch (Ute Energy), Bobby Chapoose (Bear Paw Construction), and Terry Hogan (LaRose Construction).

#### 1. Existing Roads

The proposed well site is located approximately six miles south of Randlett, Utah. Maps and directions reflecting the route to the proposed well site is included (see Topographic maps A and B).

The dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area and range from clays to a sandy-clay shale material. The existing road in Section 18 that provides access to this well site was upgraded by Newfield Production Company in December, 2010 to an 18' road with 3-inch minus gravel and drainage ditches on both sides of the road. The road that continues east is an existing private two-track that will be upgraded to access the Coleman Tribal 16-18-4-2E and this type of disturbance will be addressed under that well site surface use plan. The existing two-track will be re-routed slightly to the north to accommodate placement of the pad (see Topographic map B).

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

#### 2. Planned Access Road

Approximately 328' of new construction disturbance, with a ROW width of 30 feet, will be required for the construction of an access road to the Coleman Tribal 15-18-4-2E, all on private surface. See attached Topographic map B.

The proposed access road will be crowned, ditched, and constructed with an 18' running surface (9' either side of the centerline). Surfacing material (3-inch minus) will be applied to the access road.

No turnouts, culverts, gates or cattle guards are anticipated in the construction of this road.

All construction material for this access road will be borrowed material accumulated during the construction of the access road.

Surface disturbance and vehicular travel will be limited to the approved location access road.

#### 3. Location of Existing Wells

Refer to Topographic map C for the location and type of existing wells within a one-mile radius of the proposed well site.

#### 4. Location of Existing and/or Proposed Facilities

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well with limited to no gas production.

Surface facilities will be located on a proposed 350' x 150' pad. Facilities will consist of a wellhead, separator, gas meter, (1) 400 gal methanol tank, (1) 400 glycol tank, (2) 400 bbl oil tanks, (1) 400 bbl water tank, (1) 400 bbl test tank, (1) 1000 gal propane tank (only if needed), a pumping unit with natural gas fired motor, solar panels, solar chemical and methanol pumps and one trace pump.

All wells will be fitted with a pump jack to assist with liquid production if liquid volumes and/or low formation pressures require it. Plunger lift systems do not require any outside source of energy. The prime mover for pump jacks would be a small (60 horsepower or less), natural gas-fired internal combustion engine.

The tank battery will be surrounded by a secondary containment berm of sufficient capacity to contain 1.5 times the entire capacity of the largest single tank and sufficient freeboard to contain precipitation. All loading lines and valves will be placed inside the berm surrounding the tank battery or will utilize catchment basins to contain spills. All liquid hydrocarbon production and measurement will conform to the provisions of 43 CFR 3162.7-2 and Onshore Oil and Gas Order No. 4 for the measurement of oil.

All permanent (on site for six (6) months or longer) above-ground structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

If gas production is greater than amounts that can be utilized on location for heating of tanks or equipment operation, or flared under the provisions of Section III. Authorized Venting and Flaring of Gas (NTL-4A), Ute Energy proposes a polyethylene gas pipeline on the surface to transport gas to a connection with Newfield in Section 12 of T4S, R1E.

Approximately 320' (see Topographic map D) of pipeline corridor, containing up to an 8" diameter polyethylene gas pipeline, is proposed to tie the Coleman Tribal 15-18-4-2E into the line for the Coleman Tribal 16-18-4-2E which will connect to the Newfield gathering system. The new pipeline would be a surface laid line within a 30 foot wide pipeline corridor, adjacent to the proposed access road corridor.

#### 5. <u>Location and Type of Water Supply</u>

No water supply pipelines will be laid for this well.

Water for the drilling and completion of this well will be transported by truck from the following water sources:

Primary source – Ouray Blue Tanks Water Well in Section 32, T4S, R3E Water Right: 43-8496

S. Ouray Water Plant Water Well in Section 9 of T8S, R20E

Water Right: 49-1645

Ouray Frog Pond – Green River in Section 33 of T8S, R20E

Water Right: 49-2320

Ouray Silver Tanks - Green River in Section 33 of T8S, R20E

Water Right: 49-2320

Water use will vary in accordance with the formations to be drilled, but is expected to be approximately one acre foot for drilling and completions operations in the Green River Formation.

No water well is proposed for this location.

#### 6. Source of Construction Materials

All construction materials for this location shall be borrowed material accumulated during construction of the location site and access road.

If any additional gravel is required, it will be obtained from a local supplier having a permitted source of materials within the general area.

#### 7. <u>Methods of Handling Waste Disposal</u>

A small reserve pit (80' x 40' x 8' deep) will be constructed from native soil and clay materials to handle the drilling fluids. The reserve pit will receive the processed drill cuttings (wet sand, shale and rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in the pit. The reserve pit will be lined with a 12 mil (minimum) thickness polyethylene reinforced liner. This liner will be underlain by a felt sub-liner if rock is encountered during excavation. A minimum of two feet of free board will be maintained between the maximum fluid level and the top of the reserve pit at all times.

Immediately upon first production, all produced water will be confined to a steel test tank on location. The produced water will then be transported by truck to a State of Utah approved disposal facility near Ute Energy's operations (ACE, Wonsit, Bluebell, Chapita, Glen Bench, or Seep Ridge).

Portable self-contained chemical toilets will be used for human waste disposal. As required, the toilet holdings will be pumped and the contents thereof disposed of in an approved sewage disposal facility.

Garbage and non-flammable solid waste materials will be contained in a portable trash cage. No trash will be placed in the reserve pit. As needed, the accumulated trash will be hauled off to an authorized disposal site. No potentially adverse materials or substances will be left on location.

Ute Energy Upstream Holdings LLC guarantees that no chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing or completing of this well. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing of completing of this well.

#### 8. Ancillary Facilities

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

#### 9. Well Site Layout

The well would be properly identified in accordance with 43 CFR 3162.6.

The pad layout, cross section diagrams and rig layout are included with this application (see Figures 1-3).

The pad has been staked at its maximum size of  $300' \times 150'$  with an outboard reserve pit of  $80' \times 40' \times 8'$  deep, and a small outboard flare pit.

To meet fencing requirements for the reserve pit, Ute Energy proposes to install a feedlot (typically used for livestock) steel panel fencing system. The panels are 12' long x 4' high and employ 5" posts on 8' centers. The panels use a latching system to connect the joints together, including the corner posts. The corner posts will be installed in such a manner to keep the panel system tight at all times.

The reserve pit panel fencing system will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. The reserve pit panel fencing system will be maintained until reclamation of the reserve pit.

Fill from the pit excavation will be stockpiled along the edge of the reserve pit and the adjacent edge of the pad.

Use of erosion control measures, including proper grading to minimize slopes, diversion terraces and ditches, mulching, terracing, riprap, fiber matting, temporary sediment traps, and broad-based drainage dips or low water crossings will be employed by Ute Energy as necessary and appropriate to minimize erosion and surface run-off during well pad construction and operation. Cut and fill slopes will be constructed such that stability will be maintained for the life of the operation.

Diversion ditches will be constructed, if necessary, around the well site to prevent surface waters from entering the well site area.

#### 10. Plans for Restoration of the Surface

Site reclamation would be accomplished for portions of the well pad not required for the continued operation of the well on this pad within six months of completion, weather permitting.

The operator would control noxious weeds along access road use authorizations and well site by spraying or mechanical removal.

Rat and mouse holes would be filled and compacted from bottom to top immediately upon release of the drilling rig from location. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. The reserve pit would be allowed to dry prior to the commencement of backfilling work. No attempts would be made to backfill the reserve pit until it is free of standing water. Once dry, the liner would be torn and perforated before backfilling.

The reserve pit, flare pit and that portion of the location not needed for production facilities/operations would be re-contoured to the approximate natural contours. Areas not used for production purposes would be backfilled and blended into the surrounding terrain, reseeded and erosion control measures installed. Mulching, erosion control measures and fertilization may be required to achieve acceptable stabilization. Back slopes and fore slopes would be reduced as practical and scarified with the contour.

The reserved topsoil would be evenly distributed over the slopes and scarified along the contour. Slopes would be seeded with the BLM specified seed mix and method. However, Ute Energy proposes the following seed mix for BLM consideration for Ute Energy operations within the Randlett EDA area:

The following seed mix is recommended for rangeland drill application for both interim and final reclamation based on soil characteristics, topographic features, and surrounding native vegetation composition. This seed mix will create a diverse vegetation cover while maximizing the benefits to both wildlife and domestic livestock, while ensuring compatibility with the surrounding landscape.

#### Recommended Seed Mix for the Randlett EDA Area

Common Name, Cultivar	Scientific Name	Application Rate (Pounds Per Live Seed/Acre)*
Crested Wheatgrass, Ephriam	Agropyron cristatum, var Ephraim	1
Needle-and-thread grass	Stipa comata	4
Indian ricegrass	Oryzopsis hymenoides	2
Bottlebrush squirrel	Sitanion hystrix	4
Shadscale	Atriplex confertifolia	2
Winterfat	Eurotia lanata	1
Globemallow	Sphaeralcea coccinea	1
Total		15

<sup>\*</sup>Double this rate if broadcast seeding is planned; preferred method is drill seeding.

It must be noted that individual surface use agreements negotiated with private landowners may replace these seed mixes with crop seed, such as alfalfa, corn, wheat or sorghum.

Topsoil salvaged from the drill site and stored for more than one year would be placed at the location indicated on the well site layout drawing and graded to a depth optimum to maintain topsoil viability, seeded with the proposed seed mixture and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds.

#### 11. Surface and Mineral Ownership

Surface: Coleman Bros. LTD

Joseph Coleman 393 E. Center Street Heber City, UT 84032

See attached Memorandum of Surface Use Agreement

Minerals: Ute Tribe

988 South 7500 East (Annex Building)

Fort Duchesne, UT 84026

435-725-4950

#### 12. <u>Additional Information</u>

Western Archaeological Services conducted a Class III Cultural Resource Inventory of this well site and associated access road and pipeline corridor in November, 2010. A copy of the report, recommending clearance for the project, was submitted under separate cover to the appropriate agencies by Western as report 10-WAS-445, dated November 18, 2010.

Uinta Paleontological Associates, Inc. conducted a paleontological survey of this well site and associated access road and pipeline corridor in November, 2010. A copy of the report, recommending clearance for

the project, was submitted under separate cover to the appropriate agencies by Uinta on November 18, 2010.

Buys and Associates, Inc. conducted a threatened and endangered plant survey of this well site and associated access road and pipeline corridor in November, 2010 given the location fell within the USFWS-defined habit for the Uinta Basin Hookless Cactus (*Sclerocactus wetlandicus*). A copy of the report, indicating no *Sclerocactus* plants were documented during the survey, was submitted under separate cover to the appropriate agencies by Buys in November, 2010.

Ute Energy Upstream Holdings LLC is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Ute Energy is to immediately stop work that might further disturb such materials and contact the Authorized Officer.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance. A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling and completion activities.

#### 13. Lessee's or Operator's Representative and Certification

**Representative**: Mike Maser, Area Superintendent

**Ute Energy Upstream Holdings LLC** 

7074 East 900 South Fort Duchesne, UT 84026

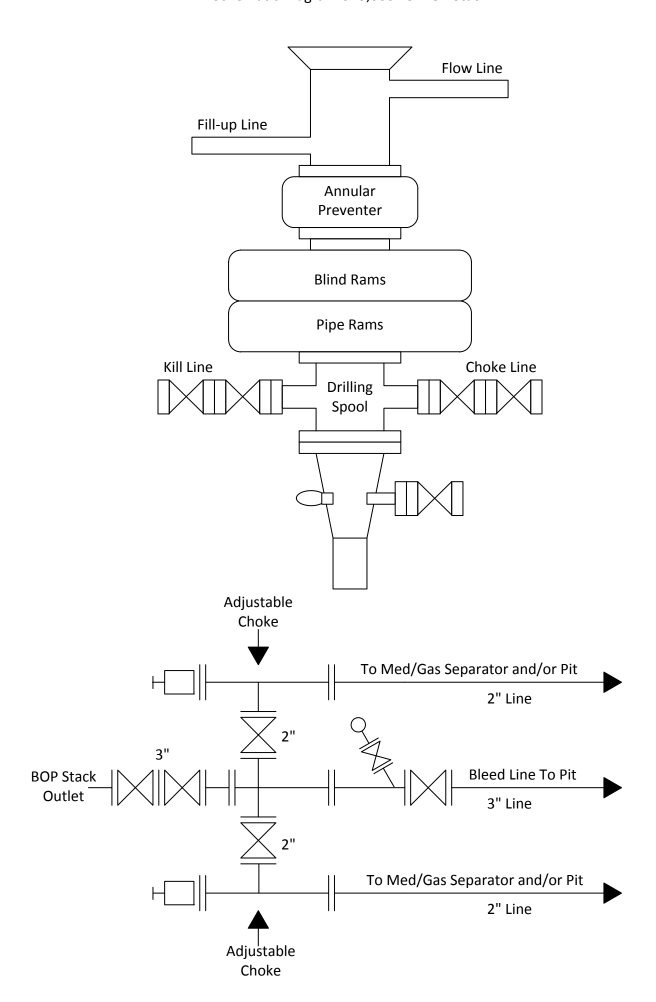
(435) 725-4835

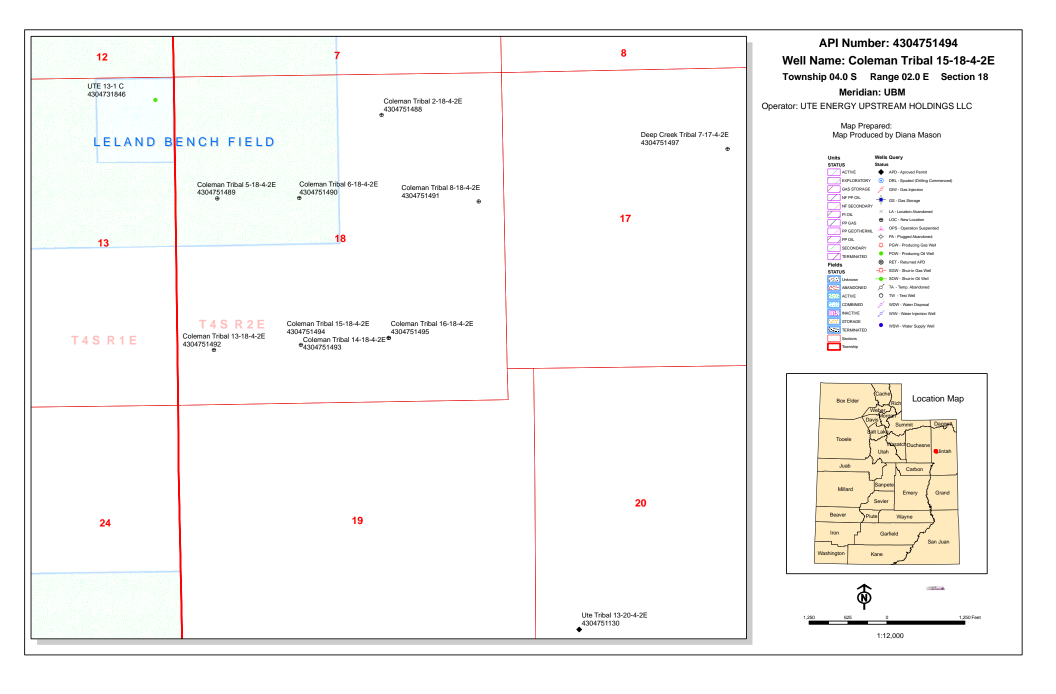
#### Certification:

Please be advised that Ute Energy Upstream Holdings LLC is considered to the operator of the Coleman Tribal 15-18-4-2E in the SW/SE Section 18, T4S, R2E, Uintah County, Utah and is responsible under the terms and conditions of the Randlett Exploration and Development Agreement (EDA) No. 14-20-H62-6288 (approved by the BIA on December 27, 2010) for the operations conducted upon the leased lands. Bond coverage is provided by BIA Bond No. 687C300004-CD.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Ute Energy Upstream Holdings LLC and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

Date	Rachel Garrison
	Regulatory Manager
	Ute Energy Upstream Holdings LLC





### **ON-SITE PREDRILL EVALUATION**

### Utah Division of Oil, Gas and Mining

**Operator** UTE ENERGY UPSTREAM HOLDINGS LLC

Well Name Coleman Tribal 15-18-4-2E

API Number 43047514940000 APD No 3439 Field/Unit UNDESIGNATED

**Location: 1/4,1/4** SWSE **Sec** 18 **Tw** 4.0S **Rng** 2.0E 855 FSL 2107 FEL **GPS Coord (UTM)** 601540 4442695 **Surface Owner** Coleman Bros. LTD

#### **Participants**

Floyd Bartlett (DOGM), Mike Maser, Rachel Garrison and Cameron Cuch (Ute Energy), Charles MacDonald and Aaron Roe (BLM), Don Hamilton (BUYS and Associates), Forest Bird, Terry Hogan, Bobby Chapose (Dirt Contractors) and Cody Rich (UELS).

#### Regional/Local Setting & Topography

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 5 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area.

Access to the proposed well site is by State of Utah or Uintah County roads and existing or proposed oilfield development roads. Distance from Randlett, Utah is approximately 13.2 miles. Approximately 328 feet of new road will be constructed to reach this location.

The proposed pad for the Coleman Tribal 15-18-4-2E oil well is laid out in a west to east direction across a flat which beyond the site, breaks off sharply to the south into a deep gulley/canyon dominated with exposed sandstone rock and clayey outcrops. Also a deep drainage is to the east. Maximum cut is 1.3 feet at Location Corner 4 and maximum fill 1.7 feet at Corner 8. No drainages intersect the locations that require diversions. The topsoil from the location will be re-located to the northeast side of the site to avoid the drainage on the south. The location is within the normal drilling window and appears to be a good site for constructing a pad, drilling and operating a well.

Coleman Brothers LLC. own the surface.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe.

#### Surface Use Plan

**Current Surface Use** 

Grazing Recreational Wildlfe Habitat

New Road Miles Well Pad Src Const Material Surface Formation

0.04 Width 230 Length 300 Onsite UNTA

**Ancillary Facilities** N

#### Waste Management Plan Adequate?

#### **Environmental Parameters**

Affected Floodplains and/or Wetlands N

2/3/2011 Page 1

#### Flora / Fauna

Overall vegetation at this site is poor. Mat and Gardiner saltbrush are the principal species present. The vegetation on Leland Bench is a desert shrub/forb type. Similar species are common throughout the area. Principal species are shadscale, bud sage, winter fat, horsebrush, broom snakeweed, Indian ricegrass, needle and thread grass, curly mesquite grass, scarlet globe mallow, matt and Gardiner saltbrush, hordeum jabutum and annual mustards. A few occurrences of cheat grass, rabbit brush, buckwheat, Mormon tea and other species occur but are not common. Impacts from past and current grazing do not exist.

Because of the lack of water and cover the area is not rich in fauna. Species include antelope, coyotes and small mammals and rodents. Some shrub dependent birds may occur but were not observed. Historically, but not currently, sheep and wild horses grazed the area. Light winter cattle grazing currently exist.

#### **Soil Type and Characteristics**

Soils are a moderately deep sandy loam.

**Erosion Issues** N

**Sedimentation Issues** N

Site Stability Issues N

**Drainage Diverson Required?** N

Berm Required? N

**Erosion Sedimentation Control Required?** N

Paleo Survey Run? Y Paleo Potental Observed? N Cultural Survey Run? Y Cultural Resources? N

#### **Reserve Pit**

Site-Specific Factors	Site Ra	nking	
Distance to Groundwater (feet)	100 to 200	5	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)	>1320	0	
Native Soil Type	Mod permeability	10	
Fluid Type	Fresh Water	5	
Drill Cuttings	Normal Rock	0	
<b>Annual Precipitation (inches)</b>		0	
Affected Populations			
<b>Presence Nearby Utility Conduits</b>	Not Present	0	
	Final Score	20	1 Sensitivity Level

#### **Characteristics / Requirements**

A 40' x 80' x 8' deep reserve pit is planned in a cut on the northwest corner of the location. A liner with a minimum thickness of 12-mils is required.

2/3/2011 Page 2

## Closed Loop Mud Required? Y Liner Thickness 12 Pit Underlayment Required? Y

#### **Other Observations / Comments**

Floyd Bartlett 12/14/2010 **Evaluator Date / Time** 

2/3/2011 Page 3

## **Application for Permit to Drill Statement of Basis**

2/3/2011 Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo	Status	Well Type	<b>Surf Owner</b>	CBM
3439	43047514940000	LOCKED	OW	P	No
Operator	UTE ENERGY UPSTREAM H	OLDINGS LLC	<b>Surface Owner-APD</b>	Coleman Bro	s. LTD
Well Name	Coleman Tribal 15-18-4-2E		Unit		
Field	UNDESIGNATED		Type of Work	DRILL	

**Location** SWSE 18 4S 2E U 855 FSL 2107 FEL GPS Coord (UTM) 601503E 4442744N

#### **Geologic Statement of Basis**

The mineral rights for the proposed well are owned by the Ute Tribe. The BLM will be the agency responsible for evaluating and approving the drilling, casing and cement programs.

Brad Hill 1/27/2011 **APD Evaluator Date / Time** 

#### **Surface Statement of Basis**

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 5 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area.

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Coleman Brothers LLC. own the surface. Both Joe and Mary Joe Coleman were notified of and invited to attend the site visit by the BLM. Neither desired to attend. A signed surface use agreement has been completed.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe. Mr. Charles MacDonald and Mr. Aaron Roe of the BLM, who acts for the Ute Indian Tribe, attended the pre-site evaluation. They had no concerns regarding the location.

Uintah County has recently passed a new ordinance to regulate extraction industries. This ordinance requires a conditional use permit for all oil or gas wells in areas not zoned as industrial. Ute Energy is required to obtain a permit for this and other wells on Leland Bench.

Floyd Bartlett 12/14/2010
Onsite Evaluator Date / Time

# **Application for Permit to Drill Statement of Basis**

2/3/2011 Utah Division of Oil, Gas and Mining

Page 2

#### **Conditions of Approval / Application for Permit to Drill**

**Category** Condition

Pits A synthetic liner with a minimum thickness of 12 mils with a felt subliner shall be properly installed and maintained in the

reserve pit.

Surface The reserve pit shall be fenced upon completion of drilling operations. Surface The well site shall be bermed to prevent fluids from leaving the pad.

#### WORKSHEET APPLICATION FOR PERMIT TO DRILL

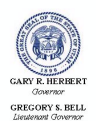
**APD RECEIVED:** 1/21/2011 **API NO. ASSIGNED:** 43047514940000 WELL NAME: Coleman Tribal 15-18-4-2E **OPERATOR:** UTE ENERGY UPSTREAM HOLDINGS LLC (N3730) **PHONE NUMBER:** 720 420-3235 **CONTACT:** Rachel Garrison PROPOSED LOCATION: SWSE 18 040S 020E **Permit Tech Review:** SURFACE: 0855 FSL 2107 FEL **Engineering Review: BOTTOM:** 0855 FSL 2107 FEL Geology Review: **COUNTY: UINTAH LATITUDE: 40.13079 LONGITUDE:** -109.80865 UTM SURF EASTINGS: 601503.00 **NORTHINGS: 4442744.00** FIELD NAME: UNDESIGNATED LEASE TYPE: 2 - Indian **LEASE NUMBER:** EDA 14-20-H62-6288 PROPOSED PRODUCING FORMATION(S): GREEN RIVER **SURFACE OWNER:** 4 - Fee **COALBED METHANE: NO RECEIVED AND/OR REVIEWED: LOCATION AND SITING:**  PLAT R649-2-3. Bond: INDIAN - 687C300004-CD Unit: R649-3-2. General **Potash** Oil Shale 190-5 **Oil Shale 190-3** R649-3-3. Exception Oil Shale 190-13 **Drilling Unit** Board Cause No: R649-3-2 Water Permit: 438496 **Effective Date: RDCC Review: ✓** Fee Surface Agreement Siting: **Intent to Commingle** R649-3-11. Directional Drill

**Comments:** Presite Completed

**Commingling Approved** 

4 - Federal Approval - dmason 5 - Statement of Basis - bhill 23 - Spacing - dmason Stipulations:

API Well No: 43047514940000



## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

#### Permit To Drill

\*\*\*\*\*

Well Name: Coleman Tribal 15-18-4-2E

**API Well Number:** 43047514940000

**Lease Number:** EDA 14-20-H62-6288 **Surface Owner:** FEE (PRIVATE)

Approval Date: 2/3/2011

#### **Issued to:**

UTE ENERGY UPSTREAM HOLDINGS LLC, 1875 Lawrence St Ste 200, Denver, CO 80202

#### **Authority:**

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-2. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

#### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### **Conditions of Approval:**

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

#### **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during

API Well No: 43047514940000

drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov

#### **Reporting Requirements:**

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Fonn 3160 -3 (August 2007)

## UNITED STATES

FORM APPROVED OMB No. 1004-0137 Expires July 31, 2010

DEPARTMENT OF THE BUREAU OF LAND MAN	5. Lease Serial No. EDA No. 14-20-H62-6288					
APPLICATION FOR PERMIT TO	6. If Indian, Allotee	or Tribe Name				
				Ute Tribe		
la. Type of work:		7 If Unit or CA Agree	ement, Name and No.			
lb. Type of Well: Oil Well Gas Well Other	8. Lease Name and V Coleman Tribal 15-					
Name of Operator Ute Energy Upstream Holdings LLC				9. API Well No. Rending - U3-C	147-51494	
3a. Address 1875 Lawrence Street, Suite 200 Denver, CO 80202	3b. Phone 720-420-	No. (include area code) 3235		10. Field and Pool, or E Undesignated	Exploratory	
4. Location of Well (Report location clearly and in accordance with an	ty State requir	ements.*)		11. Sec., T. R. M. or Bl	k.and Survey or Area	
At surface SW/SE 855' FSL and 2107' FEL (Lat: 40.130	314, Long	: 109.810106 - NAD	83)	Section 18, T4S, R2	2E	
At proposed prod. zone SW/SE 855' FSL and 2107' FEL						
14. Distance in miles and direction from nearest town or post office* Approximately six miles south of Randlett, UT				12. County or Parish Uintah	13. State UT	
15. Distance from proposed* 855' location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No. of acres in lease 17. Spacin 40			cing Unit dedicated to this well		
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.	19. Propo 7,267 TI	• .	1	M/BIA Bond No. on file and No. 687C300004-CD		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	1	ximate date work will star	rt*	23. Estimated duration		
5083' GL	06/05/20			(7) days from spud to rig release		
		achments		<u> </u>		
The following, completed in accordance with the requirements of Onshor	e Oil and Ga	s Order No.1, must be at	ttached to th	is form:		
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest System)</li> </ol>	I ando the	4. Bond to cover the Item 20 above).  5. Operator certification.	-	ns unless covered by an e	existing bond on file (see	
SUPO must be filed with the appropriate Forest Service Office).	Eanus, me			ormation and/or plans as	may be required by the	
25. Signature Raytu		Name (Printed/Typed) Rachel E. Garrison			Date 01/14/2011	
Title Regulatory Manager						
Approved by (Signature)		e (Printed Joned)  Petry t	<b>Sencz</b>	ka	Date MAY 1 1 201	
Title Assistant Field Manager Lands & Mineral Resources	Offic	VERNA		D OFFICE		
Application approval does not warrant or certify that the applicant holds conduct operations thereon.  Conditions of approval, if any, are attached.		iditiükstofiai	vinhesy.	ACL ASTE PAICH MELDEN	title the applicant to	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr States any false, fictitious or fraudulent statements or representations as t	ime for any o any matter	person knowingly and w within its jurisdiction.	villfully to n	nake to any department or	agency of the United	

(Continued on page 2)

\*(Instructions on page 2)

**NOTICE OF APPROVAL** 

DIV. OF OIL, GAS & MINING

JAN 14 2011

AFMSS#\_LICS0059A



PIMVERMA, UTM



#### UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

**VERNAL, UT 84078** 

(435) 781-4400



#### CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No:

**Ute Energy Upstream Holdings LLC** 

Coleman Tribal 15-18-4-2E

API No: 43-047-51494

Location: Lease No:

Agreement:

SWSE, Sec. 18, T4S, R2E

14-20-H62-6288 Randlett EDA

**OFFICE NUMBER:** 

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

#### A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

#### **NOTIFICATION REQUIREMENTS**

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)		The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: ut vn opreport@blm.gov.
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	_	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: Coleman Tribal 15-18-4-2E

5/9/2011

#### SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- Paint all production facilities and equipment, not otherwise regulated (OSHA, etc.), Covert Green.
- All areas of disturbance (including surface pipelines) must have appropriate surface use agreements or approvals in place with the proper owner and/or agency before such action is started.
- The conditions of approval, as set forth by those owners and/or agencies, shall be adhered to.
- The topsoil from the location will be re-located to northeast side of the site to avoid the drainage on the south.

Page 3 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

#### DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

#### SITE SPECIFIC DOWNHOLE COAs:

 Additional cement required, for Cementing Program covering Surface and Production Casing strings.

Tops of cement for Surface Casing string Cementing Program is Surface. Top of cement for Production Casing string Cementing Program is Surface.

- Production casing cement shall be brought up and into the surface.
- A variance is granted for Onshore Order #2 Drilling Operations III. E. "Blooie line discharge 100 feet from well bore and securely anchored" Blooie line can be 70 feet.
   All requirements will be adhered to covering air/gas drilling operations as described in Onshore Order #2 III. E. 1. Drilling Operations, Special Drilling Operations, air/gas drilling.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

#### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
  daily drilling report. Components shall be operated and tested as required by Onshore Oil &
  Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
  performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
  reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.

Page 4 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

 The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.

- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
   Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum
   Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT\_VN\_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

#### **OPERATING REQUIREMENT REMINDERS:**

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at www.ONRR.gov.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written
  communication and must be received in this office by not later than the fifth business day
  following the date on which the well is placed on production. The notification shall provide, as a
  minimum, the following informational items:
  - o Operator name, address, and telephone number.
  - Well name and number.
  - o Well location (1/41/4, Sec., Twn, Rng, and P.M.).
  - Date well was placed in a producing status (date of first production for which royalty will be paid).
  - The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
  - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - Unit agreement and/or participating area name and number, if applicable.
  - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if

Page 6 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
  Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
  and all future meter proving schedules. A copy of the meter calibration reports shall be
  submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
  standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
  measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
  to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
  first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
  adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
  sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
  equipment shall be removed from a well to be placed in a suspended status without prior
  approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
  days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
  before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
  Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
  order that a representative may witness plugging operations. If a well is suspended or
  abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent
  Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual
  plugging of the well bore, showing location of plugs, amount of cement in each, and amount of
  casing left in hole, and the current status of the surface restoration.

Sundry Number: 15394 API Well Number: 43047514940000

			FORM 9						
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES	:							
	DIVISION OF OIL, GAS, AND MINI		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6						
SUNDF	RY NOTICES AND REPORTS (	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
	sals to drill new wells, significantly deepen e igged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME:						
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E						
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLD	DINGS LLC		<b>9. API NUMBER:</b> 43047514940000						
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 , D		E NUMBER: -3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED						
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH						
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWSE Section: 18	P, RANGE, MERIDIAN: Township: 04.0S Range: 02.0E Meridian: U		STATE: UTAH						
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA						
TYPE OF SUBMISSION		TYPE OF ACTION							
	☐ ACIDIZE	ALTER CASING	☐ CASING REPAIR						
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME						
Approximate date work will start.	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE						
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION						
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK						
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION						
Date of Spud: 5/27/2011	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON						
3,2,,2011	☐ TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL						
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION						
Report Bute.	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:						
			<u></u>						
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Ute Energy Upstream Holdings LLC spud the Coleman Tribal 15-18-4-2E with the ProPetro #12 on Friday, May 27, 2011 at 1:30pm. ProPetro #12 is drilling the depth for the surface casing only, to be followed by Capstar #316 for thaccepted by the remainder of the drilling operations to depth.  Utah Division of Oil, Gas and Mining FOR RECORD ONLY  NAME (PLEASE PRINT)  PHONE NUMBER TITLE									
Lori Browne	720 420-3246	Regulatory Specialist							
SIGNATURE N/A		<b>DATE</b> 5/28/2011							

#### FORM 6

#### STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

RECEIVED JUN 0 1 2011

## **ENTITY ACTION FORM**

DIV. OF OIL, GAS & WAR

Operator:

Ute Energy Upstream Holdings LLC

Operator Account Number: N 3730

Address:

1875 Lawrence Street Suite 200

city Denver

state CO

Phone Number: \_(720) 420-3200

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4304751493	Coleman Tribal 14-1	8-4-2E	SESW	18	4S	2E	Uintah
Action Code	Current Entity Number	New Entity Number	s	pud Da	te		tity Assignment Effective Date
Α	99999	18068	5	/26/201	1	61	/2/11

zip 80202

GRRV

Well 2

API Number	Well I	Name	QQ	Sec	Twp	Rng	County	
4304751494	Coleman Tribal 15-18	-4-2E	SWSE	18	4S	2E	Uintah	
Action Code	Current Entity Number	New Entity Number	s	Spud Date		Entity Assignment Effective Date		
Α	99999	18069	5	5/27/201	1	6/	2/11	

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng	County		
Action Code	Current Entity Number	New Entity Number		 Spud Da	te	Entity Assignment Effective Date			
Comments:									

#### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Lori Browne

Name (Plèase Print)

Signature

Regulatory Specialist

5/31/2011

Title

Date

Sundry Number: 16058 API Well Number: 43047514940000

			FORM 9
	STATE OF UTAH		
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen ıgged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLD	DINGS LLC		<b>9. API NUMBER:</b> 43047514940000
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 , D		NE NUMBER: 0-3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWSE Section: 18	IP, RANGE, MERIDIAN: Township: 04.0S Range: 02.0E Meridian:	U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	ALTER CASING	☐ CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	CHANGE WELL NAME
/	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion: 6/19/2011	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
0/19/2011	☐ OPERATOR CHANGE	L PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT Date of Spud:	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	☐ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
DRILLING REPORT	☐ TUBING REPAIR		☐ WATER DISPOSAL
Report Date:	☐ WATER SHUTOFF	☐ SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	☐ OTHER	OTHER:
Ute Energy Upstrean from the Cole	m Holdings LLC reports first pi m Angle of the man Tribal 15-18-4-2E on Sur	roduction of hydrocarbons nday, June 19, 2011. A Oi	•
NAME (PLEASE PRINT) Lori Browne	<b>PHONE NUMBER</b> 720 420-3246	TITLE Regulatory Specialist	
SIGNATURE N/A		<b>DATE</b> 6/20/2011	

Sundry Number: 16705 API Well Number: 43047514940000

			EORM O					
	STATE OF UTAH		FORM 9					
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6					
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	sals to drill new wells, significantly deepen ugged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME:					
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E					
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLD	DINGS LLC		9. API NUMBER: 43047514940000					
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200 , D		NE NUMBER: 20-3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH					
QTR/QTR, SECTION, TOWNSHI	IP, RANGE, MERIDIAN: Township: 04.0S Range: 02.0E Meridian:	U	STATE: UTAH					
11. CHE	CK APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION						
	ACIDIZE	✓ ALTER CASING	☐ CASING REPAIR					
☐ NOTICE OF INTENT	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	☐ CHANGE WELL NAME					
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE					
✓ SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	□ NEW CONSTRUCTION					
Date of Work Completion: 6/11/2011	OPERATOR CHANGE	PLUG AND ABANDON	□ PLUG BACK					
, ,								
SPUD REPORT Date of Spud:	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	☐ RECOMPLETE DIFFERENT FORMATION					
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON					
	U TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL					
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION					
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:					
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Ute Energy Upstream Holdings LLC changed the production casing from a grade of J-55 to a grade of E-80 on the Coleman Tribal 15-18-4-2E due to high breakdown pressures encountered during stimulation operations on oth accepted by the Ute Energy wells. This was previously submitted as a NOI but as per a requestant Division of from Dustin Doucet this is being re-submitted with the specification sheet is being the E-80 grade attached.  FOR RECORD ONLY								
NAME (PLEASE PRINT) Lori Browne	PHONE NUMBER	TITLE Regulatory Specialist						
	720 420-3246							
SIGNATURE N/A		<b>DATE</b> 7/13/2011						

## **Evraz Inc. NA - OCTG Performance Properties**

The information and data contained herein are accurate to our knowledge, based upon standard industry calculations, but this can not be guaranteed Buyers are encouraged to make their own evaluations of the derived performance properties for their particular use.

The specific warranty applicable to these goods is as contained in EVRAZ's Order Acknowledgement, Conditions of Sale.

Should you have any concerns or questions with the information included in this spreadsheet, please contact your Evraz Sales Representative

EVRAZ Inc. NA Calgary Sales Office Suite 400 - 505 3rd Street SW Calgary, AB T2P 3E6

Phone: 403-543-8000 Fax: 403-543-8008 I.



## **Evraz E-80 Grade Casing**

Evraz's E-80 grade casing is a seam normalized product with a specified minimum yield strength of 80,000 psi. It provides the drilling engineer with a cost effective solution for applications requiring increased burst and collapse resistance, such as wells with elevated frac pressures.

## **<u>Dimensions and Minimum Performance Properties</u>**

## **Imperial Units**

Size	Weight		Dimensio	ons, inch			Performance Properties			Se	et Depth, fe	eet			Make-Up To	orque, ft-lbs							
	Threads	Wall	Inside	Drift	Outside	Collapse,		Bur	st, psi			Tension,	1000 lbs										
	and	Thickness	Diameter	Diameter	Diameter	psi	Minim	um Interr	nal Yield F	ressure	Pipe Body	Jo	oint Streng	gth			_	Sh	ort Thread (ST	C)	Lo	ng Thread (LT	C)
	Coupling,				of		Plain	Round	Thread	Buttress	Yield	Round	Thread	Buttress	Round	Thread	Buttress						
	lb per ft				Coupling		End	Short	Long	Thread	Strength	Short	Long	Thread	Short	Long	Thread	Optimum	Minimum	Maximum	Optimum	Minimum	Maximum
4 <sup>1</sup> / <sub>2</sub> "	10.50	0.224	4.052	3.927	5.000	4,940	6,970	6,970	6,970	6,970	241	173	173	250	9,320	9,320	9,320	1,730	1,300	2,160	1,730	1,300	2,160
	11.60	0.250	4.000	3.875	5.000	6,360	7,780		7,780	7,780	267		201	278		10,790	11,970				2,190	1,640	2,740
5 <sup>1</sup> / <sub>2</sub> "	15.50	0.275	4.950	4.825	6.050	4,990	7,000	7,000	7,000	7,000	361	274	282	373	9,420	9,420	9,420	2,740	2,060	3,430	2,950	2,210	3,690
	17.00	0.304	4.892	4.767	6.050	6,290	7,740		7,740	7,740	397		320	410		11,780	11,840				3,350	2,510	4,190
	20.00	0.361	4.778	4.653	6.050	8,840	9,190		9,190	8,990	466		394	481		12,340	15,030				4,130	3,100	5,160
7"	20.00	0.272	6.456	6.331	7.656	2,740	5,440	5,440	5,440	5,440	460	320	352	469	5,150	5,150	5,150	3,200	2,400	4,000	3,520	2,640	4,400
	23.00	0.317	6.366	6.241	7.656	3,830	6,340		6,340	6,340	532		427	543		7,220	7,220				4,270	3,200	5,340
	26.00	0.362	6.276	6.151	7.656	5,410	7,240		7,240	7,240	604		502	616		10,200	10,200				5,020	3,770	6,280
	29.00	0.408	6.184	6.059	7.656	7,030	8,160		8,160	8,160	676		578	689		12,470	13,250				5,780	4,340	7,230
8 <sup>5</sup> / <sub>8</sub> "	28.00	0.304	8.017	7.892	9.625	2,160	4,930		4,930	4,930	636		478	640		4,070	4,070				4,780	3,590	5,980
	32.00	0.352	7.921	7.796	9.625	3,050	5,710		5,710	5,710	732		574	737		5,740	5,740				5,740	4,310	7,180
	36.00	0.400	7.825	7.700	9.625	4,100	6,490		6,490	6,490	827		668	832		7,740	7,740				6,680	5,010	8,350
9 <sup>5</sup> / <sub>8</sub> "	36.00	0.352	8.921	8.765	10.625	2,370	5,120		5,120	5,120	820		625	819		4,460	4,460				6,250	4,690	7,810
	40.00	0.395	8.835	8.679	10.625	3,090	5,750		5,750	5,750	916		717	915		5,810	5,810				7,170	5,380	8,960

<sup>\*</sup> Setting Depths are calculated using Safety Factors of 1.0, 1.0 and 1.6 respectively for Collapse, Burst and Tension.

<sup>\*\*</sup> Collapse Gradient = 0.530 psi/ft and Burst Gradient = 0.486 psi/ft



## **EVRAZ E-80 Grade Casing**

EVRAZ's E-80 grade casing is a seam normalized product with a specified minimum yield strength of 552 MPa. It provides the drilling engineer with a cost effective solution for applications requiring increased burst and collapse resistance, such as wells with elevated frac pressures.

## **Dimensions and Minimum Performance Properties**

#### **International Units**

Size	Weight		Dimensi	ons, mm					Pen	formance F	Properties					Set Depth,	m			Make-Up T	orque, N-m		
	Threads	Wall	Inside	Drift	Outside	Collapse,		Bur	st, kPa			Tensio	n, daN										
	and	Thickness	Diameter	Diameter	r Diameter	kPa	Minim	num Interi	nal Yield F	Pressure	Pipe Body		loint Streng	gth			_	Sh	ort Thread (S	-C)	Lo	ong Thread (LT	ſC)
	Coupling,				of		Plain	Round	Thread	Buttress	Yield	Round	Thread	Buttress	Round	Thread	Buttress						
mm	kg per m				Coupling		End	Short	Long	Thread	Strength	Short	Long	Thread	Short	Long	Thread	Optimum	Minimum	Maximum	Optimum	Minimum	Maximum
114.3	15.63	5.69	102.9	99.7	127.0	34,000	48,000	48,000	48,000	48,000	107,200	76,900	76,900	111,200	2,840	2,840	2,840	2,340	1,760	2,930	2,340	1,760	2,930
	17.26	6.35	101.6	98.4	127.0	43,800	53,600		53,600	53,600	118,800		89,400	123,700		3,290	3,650				2,970	2,230	3,710
420.7	00.07	0.00	405.7	400.0	450.7	24.400	40.200	40.000	40.000	40.200	400,000	404 000	405 500	405.000	0.070	0.070	0.070	2.740	0.700	4.040	4 000	2 000	<b>5</b> 000
139.7	23.07	6.99	125.7	122.6	153.7	34,400	48,300	48,300	48,300	48,300	160,600	121,900	125,500	165,900	2,870	2,870	2,870	3,710	2,780	4,640	4,000	3,000	5,000
	25.30	7.72	124.3	121.1	153.7	43,400	53,400		53,400	53,400	176,600		142,400	182,400		3,590	3,610				4,540	3,410	5,680
	29.76	9.17	121.4	118.2	153.7	60,900	63,400		63,400	62,000	207,300		175,300	214,000		3,760	4,580				5,600	4,200	7,000
177.8	29.76	6.91	164.0	160.8	194.5	18,900	37,500	37,500	37,500	37,500	204,700	142,400	156,600	208,700	1,570	1,570	1,570	4,340	3,260	5,430	4,770	3,580	5,960
	34.23	8.05	161.7	158.5	194.5	26,400	43,700		43,700	43,700	236,700		190,000	241,600		2,200	2,200				5,790	4,340	7,240
	38.69	9.19	159.4	156.2	194.5	37,300	49,900		49,900	49,900	268,700		223,300	274,100		3,110	3,110				6,810	5,110	8,510
	43.16	10.36	157.1	153.9	194.5	48,500	56,300		56,300	56,300	300,800		257,200	306,500		3,800	4,040				7,840	5,880	9,800
	40.10	10.00	107.1	100.0	104.0	40,000	00,000		00,000	00,000	000,000		201,200	000,000		0,000	4,040				7,040	0,000	3,000
219.1	41.67	7.72	203.6	200.5	244.5	14,900	34,000		34,000	34,000	283,000		212,700	284,700		1,240	1,240				6,480	4,860	8,100
	47.62	8.94	201.2	198.0	244.5	21,000	39,400		39,400	39,400	325,700		255,400	327,900		1,750	1,750				7,780	5,840	9,730
	53.57	10.16	198.8	195.6	244.5	28,300	44,800		44,800	44,800	367,900		297,200	370,200		2,360	2,360				9,060	6,800	11,330
244.5	53.57	8.94	226.6	222.6	269.9	16,400	35,300		35,300	35,300	364,800		278,100	364,400		1,360	1,360				8,470	6,350	10,590
	59.53	10.03	224.4	220.4	269.9	21,300	39,600		39,600	39,600	407,500		319,000	407,100		1,770	1,770				9,720	7,290	12,150

<sup>\*</sup> Setting Depths are calculated using Safety Factors of 1.0, 1.0 and 1.6 respectively for Collapse, Burst and Tension.

<sup>\*\*</sup> Collapse Gradient = 12.0 kPa/m and Burst Gradient = 11.0 kPa/m

API Well No: 43047514940000 Received: 1/21/2011

		DEPARTMENT	ATE OF UTAH OF NATURAL OF OIL, GAS AN	RESOURCE			FOR AMENDED REPOR					
APPLI	CATION FOR	PERMIT TO DRILL	-			1. WELL NAME and Cole	I NUMBER eman Tribal 15-18-4-2	2E				
2. TYPE OF WORK  DRILL NEW WELL	REENTER P8	&A WELL DEEPE	EN WELL			3. FIELD OR WILDCAT UNDESIGNATED						
4. TYPE OF WELL Oil We	ell Coalb	ed Methane Well: NO				5. UNIT or COMMU	NITIZATION AGRE	EMENT NAME				
6. NAME OF OPERATOR UTE	ENERGY UPSTRI	EAM HOLDINGS LLC				7. OPERATOR PHO	<b>NE</b> 720 420-3235					
8. ADDRESS OF OPERATOR 1875 La	wrence St Ste 2	00, Denver, CO, 80202				9. OPERATOR E-MA	AIL rrison@uteenergy.cor	n				
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) EDA 14-20-H62-6288		11. MINERAL OWNE FEDERAL IND	ERSHIP DIAN 📵 STA	TE FE	EE 🔵	12. SURFACE OWN	ERSHIP DIAN STATE	FEE				
13. NAME OF SURFACE OWNER (if box 12	= 'fee') Coleman E	Bros. LTD				14. SURFACE OWN	IER PHONE (if box 1 435-654-1666	12 = 'fee')				
15. ADDRESS OF SURFACE OWNER (if box 393 E.		Heber City, UT 84032				16. SURFACE OWN	ER E-MAIL (if box	12 = 'fee')				
17. INDIAN ALLOTTEE OR TRIBE NAME	<u> </u>	18. INTEND TO COM		UCTION FR	ЮМ	19. SLANT						
(if box 12 = 'INDIAN')			Commingling Appl	lication) N	ю 📵	VERTICAL 📵 DI	RECTIONAL 📄 H	ORIZONTAL 🔵				
20. LOCATION OF WELL	FC	OOTAGES	QTR-QTR	SE	CTION	TOWNSHIP	RANGE	MERIDIAN				
LOCATION AT SURFACE	855 FS	SL 2107 FEL	SWSE		18	4.0 S	2.0 E	U				
Top of Uppermost Producing Zone	855 FS	SL 2107 FEL	SWSE	VSE 18		4.0 S	2.0 E	U				
At Total Depth	855 FS	SL 2107 FEL	SWSE		18	4.0 S	2.0 E	U				
21. COUNTY UINTAH		22. DISTANCE TO NEAREST LEASE LINE (Feet) 855				23. NUMBER OF A	CRES IN DRILLING 40	UNIT				
		25. DISTANCE TO N (Applied For Drilling										
27. ELEVATION - GROUND LEVEL		28. BOND NUMBER		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPL								
5083			687C300004-CD				438496					
		A	TTACHMENTS	5								
VERIFY THE FOLLOWING	ARE ATTACH	IED IN ACCORDAN	CE WITH THE	E UTAH OI	IL AND (	GAS CONSERVAT	ION GENERAL RU	JLES				
WELL PLAT OR MAP PREPARED BY	LICENSED SUF	RVEYOR OR ENGINEE	R 🕜 C	COMPLETE I	DRILLING	PLAN						
AFFIDAVIT OF STATUS OF SURFACE	E OWNER AGRE	EMENT (IF FEE SURF	ACE) F	ORM 5. IF (	OPERATO	R IS OTHER THAN 1	HE LEASE OWNER					
DIRECTIONAL SURVEY PLAN (IF DI	RECTIONALLY	OR HORIZONTALLY	<b>₽</b> Т	OPOGRAPH	IICAL MAI	P						
NAME Rachel Garrison		TITLE Regulatory Mana	ager	ger <b>PHONE</b> 720 420-3235								
SIGNATURE		<b>DATE</b> 01/21/2011			EMA]	IL rgarrison@uteener	gy.com					
<b>API NUMBER ASSIGNED</b> 43047514940000		APPROVAL			B	00.jull						
				Per	mit Manager							

API Well No: 43047514940000 Received: 1/21/2011

	Proposed Hole, Casing, and Cement										
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)							
Prod	7.875	5.5	0	7267							
Pipe	Grade	Length	Weight								
	Grade J-55 LT&C	7267	15.5			Г					
						Г					

API Well No: 43047514940000 Received: 1/21/2011

	Proposed Hole, Casing, and Cement										
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)							
Surf	12.25	8.625	0	350		Г					
Pipe	Grade	Length	Weight								
	Grade J-55 ST&C	350	24.0			Г					

#### **Ute Energy Upstream Holdings LLC**

Coleman Tribal 15-18-4-2E SW/SE Section 18, T4S, R2E SHL and BHL: 855' FSL & 2107' FEL

Uintah County, Utah

#### **DRILLING PLAN**

#### 1-2. Geologic Surface Formation and Estimated Tops of Important Geologic Markers

Formation	Depth - MD
Uinta	Surface
Green River	3,589
Douglas Creek	5,765
Black Shale	6,311
Castle Peak	6,459
Wasatch	6,967
TD	7,267

#### 3. Estimated Depths of Anticipated Water, Oil, Gas Or Minerals

Green River Formation (Oil) 3,589' – 6,967'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All usable (>10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected.

All water shows and water bearing geologic units will be reported to the geologic and engineering staff of the BLM Vernal Field Office prior to running the next string of casing or before plugging orders are requested. Usage of the State of Utah from *Report of Water Encountered* is acceptable, but not required. All water shows must be reported within one (1) business day after being encountered. Detected water flows shall be sampled, analyzed, and reported to the geologic and engineering staff at the Vernal Field Office. The BLM may request additional water samples for further analysis.

The following information is requested for water shows and samples where applicable:

Location & Sample Interval **Date Sampled** Flow Rate Temperature рΗ Hardness Dissolved Calcium (Ca) (mg/l) Water Classification (State of Utah) Dissolved Iron (Fe) (ug/l) Dissolved Sodium (Na) (mg/l) Dissolved Carbonate (CO<sub>3</sub>) (mg/l) Dissolved Magnesium (Mg) (mg/l) Dissolved Bicarbonate (NaHCO<sub>3</sub>) (mg/l) Dissolved Chloride (CI) (mg/I) Dissolved Sulfate (SO<sub>4</sub>) (mg/l) Dissolved Total Solids (TDS) (mg/l)

#### 4. <u>Proposed Casing & Cementing Program</u>

#### Casing Design:

Size	Interval		Weight	Grade	Coupling	Design Factors		
	Тор	Bottom	vveigiit	Grade	Couping	Burst	Collapse	Tension
Surface casing						2,950	1,370	244,000
8-5/8"	0'	350'	24.0	J-55	STC			
Hole Size 12-1/4"						15.02	12.30	29.05
Prod casing						4,810	4,040	217,000
5-1/2"	0'	7,267'	15.5	J-55	LTC			
Hole Size 7-7/8"						2.08	1.75	1.93

#### Assumptions:

- 1. Surface casing max anticipated surface pressure (MASP) = Frac gradient gas gradient
- 2. Production casing MASP (production mode) = Pore pressure gas gradient
- 3. All collapse calculations assume fully evacuated casing w/gas gradient
- 4. All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

#### Safety Factors:

Burst = 1.100 Collapse = 1.125 Tension = 1.800

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

#### Cementing Design:

Job	Fill	Description	Sacks	ОН	Weight	Yield
100			ft <sup>3</sup>	Excess*	(ppg)	(ft <sup>3</sup> /sk)
Surface casing	350'	Class G w/ 2% CaCl	123	15%	15.8	1.17
Surface casing			144			
Prod casing	4,523 <sup>′</sup>	Prem Lite II w/ 10% gel + 3% KCl	240	15%	11.0	3.26
Lead	4,323		784			
Prod casing	2 204	50/50 Poz w/ 2% gel + 3% KCl	335	15%	14.3	1.24
Tail	2,394'		415			

<sup>\*</sup>Actual volume pumped will be 15% over the caliper log

<sup>-</sup> Compressive strength of tail cement: 500 psi @ 72 hours

Waiting On Cement: A minimum of four (4) hours shall elapse prior to attempting any pressure testing of the BOP equipment which would subject the surface casing cement to pressure, and a minimum of six (6) hours shall elapse before drilling out of the wiper plug, cement, or shoe is begun. WOC time shall be recorded in the Driller's Log. Compressive strength shall be a minimum of 500 psi prior to drilling out.

The Vernal BLM office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

The production casing cementing program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals.

As a minimum, usable water zones shall be isolated and/or protected by having a cement top for the production casing at least 200 feet above the base of the usable water. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable pre-flush fluid, inner string cement method, etc., shall be utilized to help isolate the cement from contamination by the mud being displace ahead of the cement slurry.

All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or to 1500 psi, whichever is greater, but not to exceed 70% of the minimum internal yield. If pressure declines more than 10% in 30 minutes, corrective action shall be taken.

A Form 3160-5, "Sundry Notices and Reports on Wells" shall be filed with the Vernal Office Manager within 30 days after the work is completed. This report must include the following information:

Setting of each string of casing showing the size, grade, weight of casing set, depth, amounts and type of cement used, whether cement circulated of the top of the cement behind the casing, depth of the cementing tools used, casing method and results, and the date of the work done. Spud date will be shown on the first reports submitted.

#### 5. Drilling Fluids Program

From surface to ±350 feet will be drilled with air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the wellbore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water will be on stand-by to be used as kill fluid, if necessary.

From ±350 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive; the reserve pit will be lined to address this additive. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If it is necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite.

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating characteristics of a hazardous waste will not be used in drilling, testing, or completion operations.

Ute Energy will visually monitor pit levels and flow from the well during drilling operations.

#### 6. <u>Minimum Specifications for Pressure Control</u>

The operator's minimum specifications for pressure control equipment are as follows:

A Schematic Diagram of 3,000 PSI BOP Stack is included with this drilling plan. A Double Ram Blow Out Preventer (BOP) with a hydraulic closing, plus either an Annular Bag type BOP or a Rotating BOP will be used on this well.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a 2M system, and individual components shall be operable as designated.

A Function Test of the BOP equipment shall be made daily. All required BOP tests and/or drills shall be recorded in the Driller's Report.

Chart recorders will be used for all pressure tests. Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to BLM representatives upon request.

#### 7. <u>Auxiliary Safety Equipment</u>

Auxiliary safety equipment will be a Kelly cock, bit float, and a TIW valve with drill pipe threads.

#### 8. <u>Testing, Logging and Coring Programs</u>

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 300′ +/-, and a Compensated Neutron-Formation Density Log from TD to 3500′ +/-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

#### 9. <u>Anticipated Abnormal Pressures or Temperature</u>

No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous wells drilled to similar depths in this area.

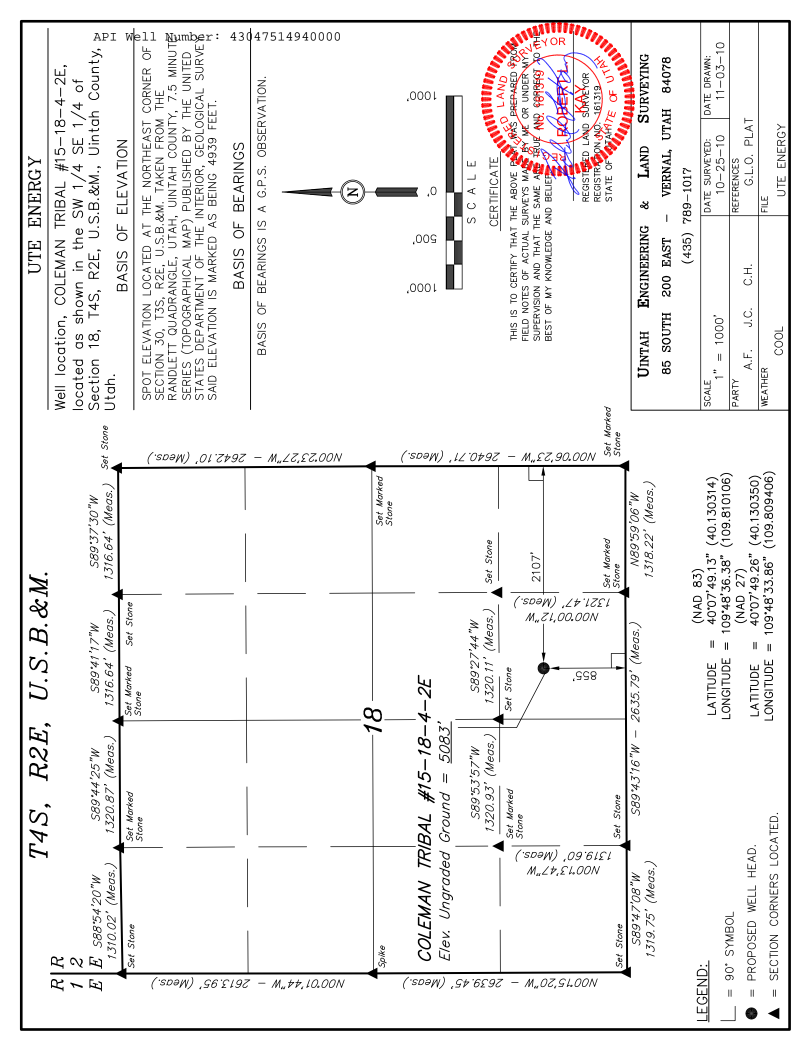
Maximum anticipated bottomhole pressure will be approximately equal to total depth in feet multiplied by a 0.433 psi/foot gradient, and a maximum anticipated surface pressure will be approximately equal to the bottomhole pressure calculated minus the pressure of a partially evacuated hole calculated at a 0.22 psi/foot gradient.

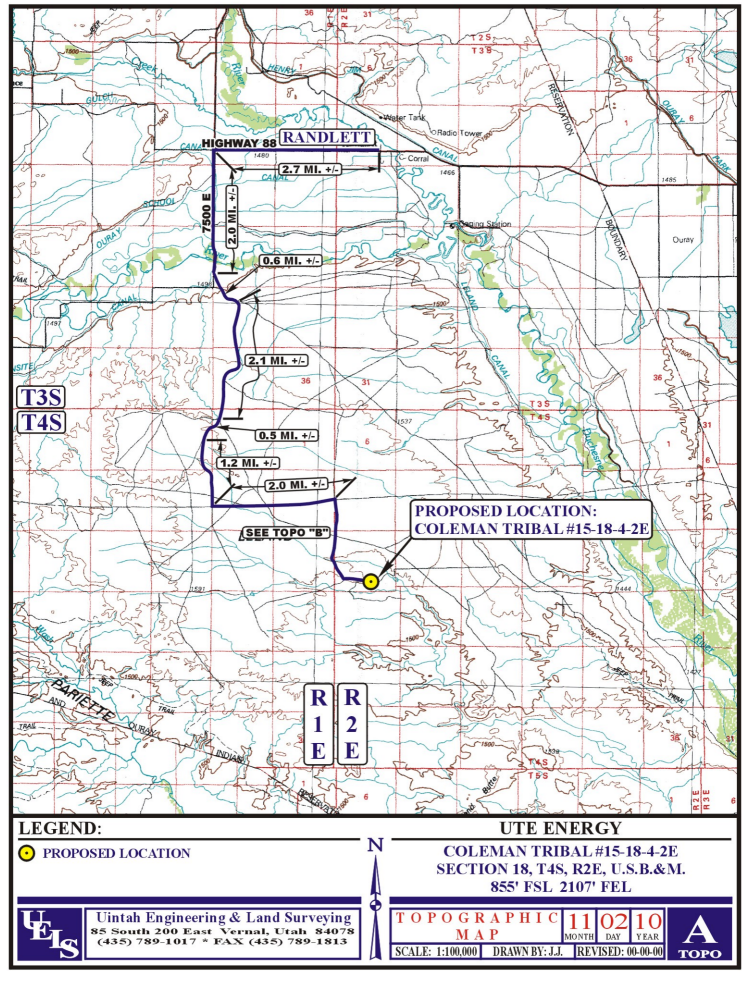
#### 10. Location and Type of Water Supply

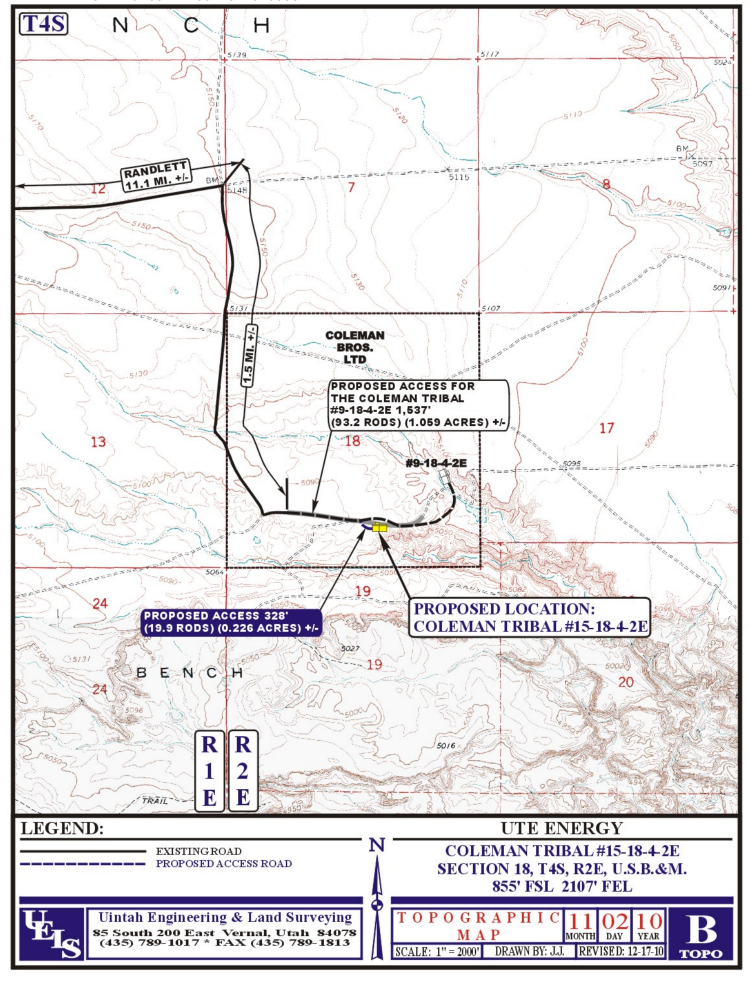
Water for the drilling and completion of this well (approximately one acre feet) will be trucked from the Ouray Blue Tanks Water Well in Section 32, T4S, R3E (Water Permit # 43-8496).

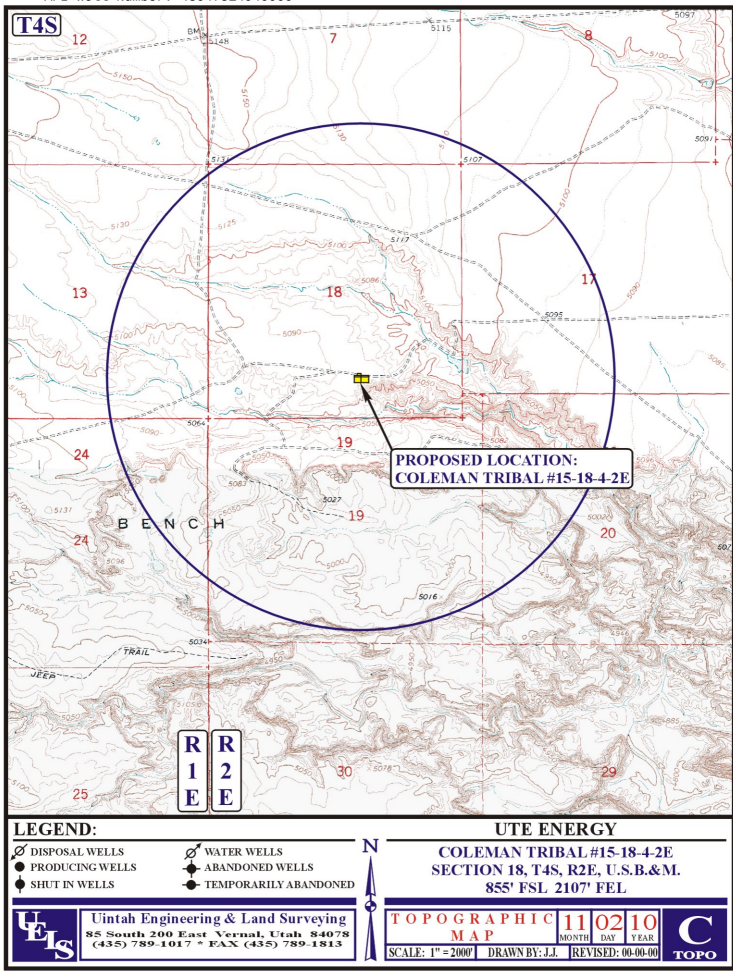
#### 11. <u>Anticipated Starting Date and Duration of Operations</u>

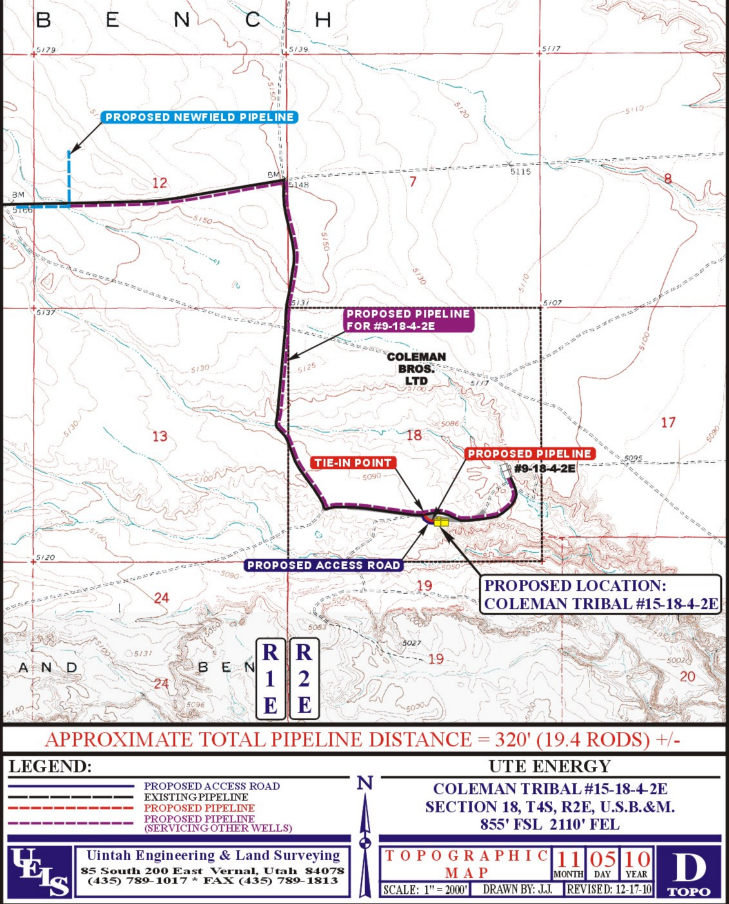
It is anticipated that drilling operations will commence in June, 2011, and take approximately seven (7) days from spud to rig release and two weeks for completions.











Entry 2011000075 Book 1219 Page 263 \$10.00 04-JAN-11 10:44 RANDY SIMMONS RECORDER, UINTAH COUNTY, UTAH UTE ENERGY LLC ATTN FELICIA GATES-M

, DEFUTY

MEMORANDUM of SURFACE USE A GREENENT DUCHESNE, UT 84026

Todd Kalstrom is the Vice President of Land for Ute Energy LLC and Ute Energy Upstream Page Holdings LLC authorized to do husings in Vicinity 10000075 Holdings LLC, authorized to do business in Utah (hereinafter referred to as "Ute Energy"). Ute Energy owns, operates and manages oil and gas interests In Uintah and Duchesne Counties, Utah.

WHEREAS, a Surface Use Agreement and Grant of Easements ("Agreement") has been entered into effective the 25th day of October, 2010, by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202.

WHEREAS, Owner owns the surface estate of the real property in Uintah County, Utah (the "Property"), legally described as:

#### Township 4 South, Range 2 East, USM Section 18: All

WHEREAS, For an agreed upon monetary consideration, Ute Energy may construct the necessary well site pads for drilling, completion, re-completion, reworking, re-entry, production, maintenance and operation of wells ("Well Pads") on the Property consistent with this Agreement. Ute Energy, its agents, employees, assigns, contractors and subcontractors, may enter upon and use the Well Pads for the purposes of drilling, completing, producing, maintaining, and operating Wells to produce oil, gas and associated hydrocarbons produced from the Property, including the construction and use of frac pits, tank batteries, water disposal pits, production equipment, compressor sites and other facilities used to produce and market the oil, gas and associated hydrocarbons.

WHEREAS, Owner grants to Ute Energy an exclusive access easement ("Road Easement") on the Property for ingress and egress by Ute Energy and its employees, contractors, sub-contractors, agents, and business invitees as needed to conduct oil and gas operations as described in this Agreement.

WHEREAS, the Surface Use Agreement and Grant of Easements shall run with the land and be binding upon and inure to the benefit of the parties and their respective heirs, successors and assigns.

THERFORE, Ute Energy is granted access to the surface estate and the Agreement constitutes a valid and binding surface use agreement as required under Utah Admin. Code Rule R649-3-34(7).

This Memorandum is executed this 27th day of December, 2010.

odd Kalstrom Vice President of Land

STATE OF COLORADO)

} ss

COUNTY OF DENVER )

The foregoing instrument was acknowledged before me by Todd Kalstrom, Vice President of Land for Ute Energy LLC and Ute Energy Upstream Holdings LLC this 27th day of December, 2010.

Notary Seal:

My Commission expires:

My Comm. Expires September 15, 2014

Notary Public

KARI QUARLES

NOTARY PUBLIC, STATE OF COLORADO



#### **Ute Energy Upstream Holdings LLC**

Coleman Tribal 15-18-4-2E SW/SE Section 18, T4S, R2E SHL and BHL: 855' FSL & 2107' FEL Uintah County, Utah

#### **SURFACE USE PLAN**

The well site, proposed access road and surface pipeline corridor will be located entirely on private surface (Coleman Bros. LTD) and Tribal minerals. An onsite was conducted on Tuesday, December 14, 2010. The following were in attendance: Chuck MacDonald and Aaron Roe (BLM Vernal Field Office), Floyd Bartlett (Utah DOGM), Cody Rich (Uintah Engineering & Land Surveying), Don Hamilton (Buys & Associates, Inc.), Allan Smith of Deep Creek Investments (on behalf of absent Coleman surface owner), Rachel Garrison, Mike Maser, and Cameron Cuch (Ute Energy), Bobby Chapoose (Bear Paw Construction), and Terry Hogan (LaRose Construction).

#### 1. <u>Existing Roads</u>

The proposed well site is located approximately six miles south of Randlett, Utah. Maps and directions reflecting the route to the proposed well site is included (see Topographic maps A and B).

The dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area and range from clays to a sandy-clay shale material. The existing road in Section 18 that provides access to this well site was upgraded by Newfield Production Company in December, 2010 to an 18' road with 3-inch minus gravel and drainage ditches on both sides of the road. The road that continues east is an existing private two-track that will be upgraded to access the Coleman Tribal 16-18-4-2E and this type of disturbance will be addressed under that well site surface use plan. The existing two-track will be re-routed slightly to the north to accommodate placement of the pad (see Topographic map B).

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

#### 2. Planned Access Road

Approximately 328' of new construction disturbance, with a ROW width of 30 feet, will be required for the construction of an access road to the Coleman Tribal 15-18-4-2E, all on private surface. See attached Topographic map B.

The proposed access road will be crowned, ditched, and constructed with an 18' running surface (9' either side of the centerline). Surfacing material (3-inch minus) will be applied to the access road.

No turnouts, culverts, gates or cattle guards are anticipated in the construction of this road.

All construction material for this access road will be borrowed material accumulated during the construction of the access road.

Surface disturbance and vehicular travel will be limited to the approved location access road.

#### 3. Location of Existing Wells

Refer to Topographic map C for the location and type of existing wells within a one-mile radius of the proposed well site.

#### 4. <u>Location of Existing and/or Proposed Facilities</u>

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well with limited to no gas production.

Surface facilities will be located on a proposed 350' x 150' pad. Facilities will consist of a wellhead, separator, gas meter, (1) 400 gal methanol tank, (1) 400 glycol tank, (2) 400 bbl oil tanks, (1) 400 bbl water tank, (1) 400 bbl test tank, (1) 1000 gal propane tank (only if needed), a pumping unit with natural gas fired motor, solar panels, solar chemical and methanol pumps and one trace pump.

All wells will be fitted with a pump jack to assist with liquid production if liquid volumes and/or low formation pressures require it. Plunger lift systems do not require any outside source of energy. The prime mover for pump jacks would be a small (60 horsepower or less), natural gas-fired internal combustion engine.

The tank battery will be surrounded by a secondary containment berm of sufficient capacity to contain 1.5 times the entire capacity of the largest single tank and sufficient freeboard to contain precipitation. All loading lines and valves will be placed inside the berm surrounding the tank battery or will utilize catchment basins to contain spills. All liquid hydrocarbon production and measurement will conform to the provisions of 43 CFR 3162.7-2 and Onshore Oil and Gas Order No. 4 for the measurement of oil.

All permanent (on site for six (6) months or longer) above-ground structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

If gas production is greater than amounts that can be utilized on location for heating of tanks or equipment operation, or flared under the provisions of Section III. Authorized Venting and Flaring of Gas (NTL-4A), Ute Energy proposes a polyethylene gas pipeline on the surface to transport gas to a connection with Newfield in Section 12 of T4S, R1E.

Approximately 320' (see Topographic map D) of pipeline corridor, containing up to an 8" diameter polyethylene gas pipeline, is proposed to tie the Coleman Tribal 15-18-4-2E into the line for the Coleman Tribal 16-18-4-2E which will connect to the Newfield gathering system. The new pipeline would be a surface laid line within a 30 foot wide pipeline corridor, adjacent to the proposed access road corridor.

#### 5. <u>Location and Type of Water Supply</u>

No water supply pipelines will be laid for this well.

Water for the drilling and completion of this well will be transported by truck from the following water sources:

Primary source – Ouray Blue Tanks Water Well in Section 32, T4S, R3E Water Right: 43-8496

S. Ouray Water Plant Water Well in Section 9 of T8S, R20E

Water Right: 49-1645

Ouray Frog Pond – Green River in Section 33 of T8S, R20E

Water Right: 49-2320

Ouray Silver Tanks - Green River in Section 33 of T8S, R20E

Water Right: 49-2320

Water use will vary in accordance with the formations to be drilled, but is expected to be approximately one acre foot for drilling and completions operations in the Green River Formation.

No water well is proposed for this location.

#### 6. <u>Source of Construction Materials</u>

All construction materials for this location shall be borrowed material accumulated during construction of the location site and access road.

If any additional gravel is required, it will be obtained from a local supplier having a permitted source of materials within the general area.

#### 7. <u>Methods of Handling Waste Disposal</u>

A small reserve pit (80' x 40' x 8' deep) will be constructed from native soil and clay materials to handle the drilling fluids. The reserve pit will receive the processed drill cuttings (wet sand, shale and rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous will be placed in the pit. The reserve pit will be lined with a 12 mil (minimum) thickness polyethylene reinforced liner. This liner will be underlain by a felt sub-liner if rock is encountered during excavation. A minimum of two feet of free board will be maintained between the maximum fluid level and the top of the reserve pit at all times.

Immediately upon first production, all produced water will be confined to a steel test tank on location. The produced water will then be transported by truck to a State of Utah approved disposal facility near Ute Energy's operations (ACE, Wonsit, Bluebell, Chapita, Glen Bench, or Seep Ridge).

Portable self-contained chemical toilets will be used for human waste disposal. As required, the toilet holdings will be pumped and the contents thereof disposed of in an approved sewage disposal facility.

Garbage and non-flammable solid waste materials will be contained in a portable trash cage. No trash will be placed in the reserve pit. As needed, the accumulated trash will be hauled off to an authorized disposal site. No potentially adverse materials or substances will be left on location.

Ute Energy Upstream Holdings LLC guarantees that no chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing or completing of this well. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing of completing of this well.

#### 8. Ancillary Facilities

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

#### 9. Well Site Layout

The well would be properly identified in accordance with 43 CFR 3162.6.

The pad layout, cross section diagrams and rig layout are included with this application (see Figures 1-3).

The pad has been staked at its maximum size of  $300' \times 150'$  with an outboard reserve pit of  $80' \times 40' \times 8'$  deep, and a small outboard flare pit.

To meet fencing requirements for the reserve pit, Ute Energy proposes to install a feedlot (typically used for livestock) steel panel fencing system. The panels are 12' long x 4' high and employ 5" posts on 8' centers. The panels use a latching system to connect the joints together, including the corner posts. The corner posts will be installed in such a manner to keep the panel system tight at all times.

The reserve pit panel fencing system will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. The reserve pit panel fencing system will be maintained until reclamation of the reserve pit.

Fill from the pit excavation will be stockpiled along the edge of the reserve pit and the adjacent edge of the pad.

Use of erosion control measures, including proper grading to minimize slopes, diversion terraces and ditches, mulching, terracing, riprap, fiber matting, temporary sediment traps, and broad-based drainage dips or low water crossings will be employed by Ute Energy as necessary and appropriate to minimize erosion and surface run-off during well pad construction and operation. Cut and fill slopes will be constructed such that stability will be maintained for the life of the operation.

Diversion ditches will be constructed, if necessary, around the well site to prevent surface waters from entering the well site area.

#### 10. <u>Plans for Restoration of the Surface</u>

Site reclamation would be accomplished for portions of the well pad not required for the continued operation of the well on this pad within six months of completion, weather permitting.

The operator would control noxious weeds along access road use authorizations and well site by spraying or mechanical removal.

Rat and mouse holes would be filled and compacted from bottom to top immediately upon release of the drilling rig from location. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. The reserve pit would be allowed to dry prior to the commencement of backfilling work. No attempts would be made to backfill the reserve pit until it is free of standing water. Once dry, the liner would be torn and perforated before backfilling.

The reserve pit, flare pit and that portion of the location not needed for production facilities/operations would be re-contoured to the approximate natural contours. Areas not used for production purposes would be backfilled and blended into the surrounding terrain, reseeded and erosion control measures installed. Mulching, erosion control measures and fertilization may be required to achieve acceptable stabilization. Back slopes and fore slopes would be reduced as practical and scarified with the contour.

The reserved topsoil would be evenly distributed over the slopes and scarified along the contour. Slopes would be seeded with the BLM specified seed mix and method. However, Ute Energy proposes the following seed mix for BLM consideration for Ute Energy operations within the Randlett EDA area:

The following seed mix is recommended for rangeland drill application for both interim and final reclamation based on soil characteristics, topographic features, and surrounding native vegetation composition. This seed mix will create a diverse vegetation cover while maximizing the benefits to both wildlife and domestic livestock, while ensuring compatibility with the surrounding landscape.

#### Recommended Seed Mix for the Randlett EDA Area

Common Name, Cultivar	Scientific Name	Application Rate (Pounds Per Live Seed/Acre)*		
Crested Wheatgrass, Ephriam	Agropyron cristatum, var Ephraim	1		
Needle-and-thread grass	Stipa comata	4		
Indian ricegrass	Oryzopsis hymenoides	2		
Bottlebrush squirrel	Sitanion hystrix	4		
Shadscale	Atriplex confertifolia	2		
Winterfat	Eurotia lanata	1		
Globemallow	Sphaeralcea coccinea	1		
Total		15		

<sup>\*</sup>Double this rate if broadcast seeding is planned; preferred method is drill seeding.

It must be noted that individual surface use agreements negotiated with private landowners may replace these seed mixes with crop seed, such as alfalfa, corn, wheat or sorghum.

Topsoil salvaged from the drill site and stored for more than one year would be placed at the location indicated on the well site layout drawing and graded to a depth optimum to maintain topsoil viability, seeded with the proposed seed mixture and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds.

#### 11. Surface and Mineral Ownership

Surface: Coleman Bros. LTD

Joseph Coleman 393 E. Center Street Heber City, UT 84032

See attached Memorandum of Surface Use Agreement

Minerals: Ute Tribe

988 South 7500 East (Annex Building)

Fort Duchesne, UT 84026

435-725-4950

#### 12. Additional Information

Western Archaeological Services conducted a Class III Cultural Resource Inventory of this well site and associated access road and pipeline corridor in November, 2010. A copy of the report, recommending clearance for the project, was submitted under separate cover to the appropriate agencies by Western as report 10-WAS-445, dated November 18, 2010.

Uinta Paleontological Associates, Inc. conducted a paleontological survey of this well site and associated access road and pipeline corridor in November, 2010. A copy of the report, recommending clearance for

the project, was submitted under separate cover to the appropriate agencies by Uinta on November 18, 2010.

Buys and Associates, Inc. conducted a threatened and endangered plant survey of this well site and associated access road and pipeline corridor in November, 2010 given the location fell within the USFWS-defined habit for the Uinta Basin Hookless Cactus (*Sclerocactus wetlandicus*). A copy of the report, indicating no *Sclerocactus* plants were documented during the survey, was submitted under separate cover to the appropriate agencies by Buys in November, 2010.

Ute Energy Upstream Holdings LLC is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Ute Energy is to immediately stop work that might further disturb such materials and contact the Authorized Officer.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance. A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling and completion activities.

#### 13. <u>Lessee's or Operator's Representative and Certification</u>

**Representative**: Mike Maser, Area Superintendent

Ute Energy Upstream Holdings LLC

7074 East 900 South Fort Duchesne, UT 84026

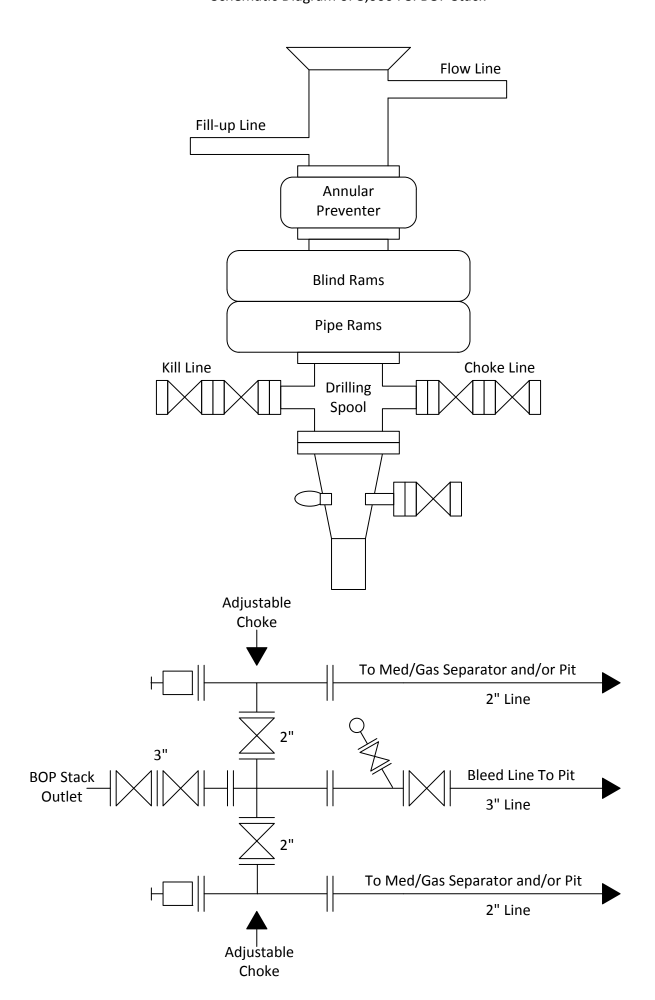
(435) 725-4835

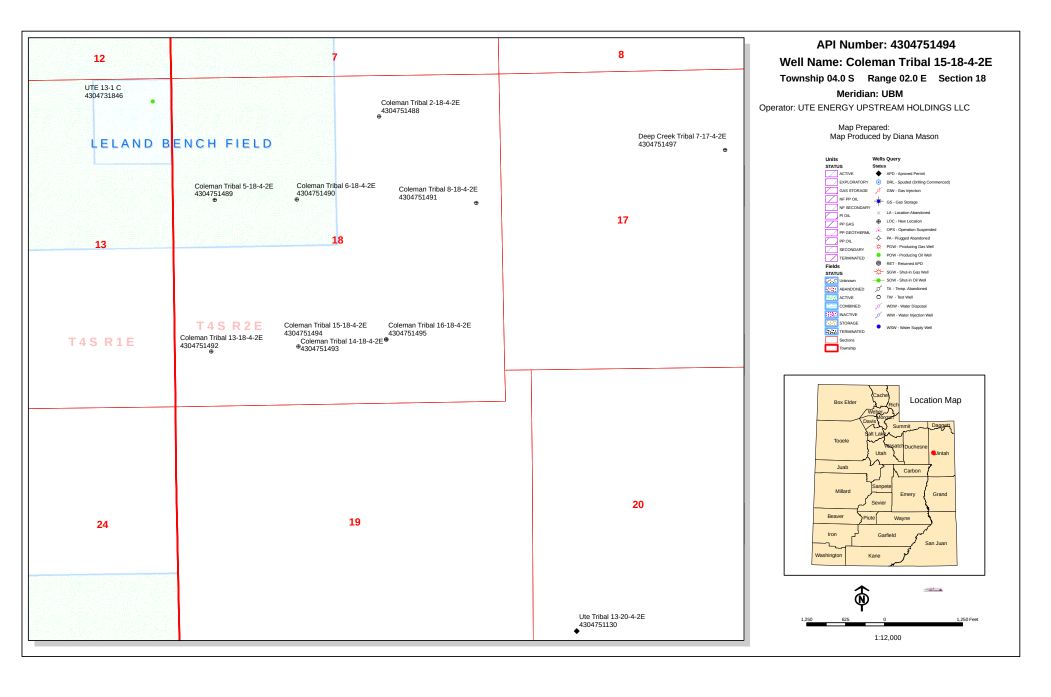
#### Certification:

Please be advised that Ute Energy Upstream Holdings LLC is considered to the operator of the Coleman Tribal 15-18-4-2E in the SW/SE Section 18, T4S, R2E, Uintah County, Utah and is responsible under the terms and conditions of the Randlett Exploration and Development Agreement (EDA) No. 14-20-H62-6288 (approved by the BIA on December 27, 2010) for the operations conducted upon the leased lands. Bond coverage is provided by BIA Bond No. 687C300004-CD.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Ute Energy Upstream Holdings LLC and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

Date	Rachel Garrison
	Regulatory Manager
	Ute Energy Upstream Holdings LLC





## **ON-SITE PREDRILL EVALUATION**

## Utah Division of Oil, Gas and Mining

**Operator** UTE ENERGY UPSTREAM HOLDINGS LLC

Well Name Coleman Tribal 15-18-4-2E

API Number 43047514940000 APD No 3439 Field/Unit UNDESIGNATED

**Location: 1/4,1/4** SWSE **Sec** 18 **Tw** 4.0S **Rng** 2.0E 855 FSL 2107 FEL **GPS Coord (UTM)** 601540 4442695 **Surface Owner** Coleman Bros. LTD

#### **Participants**

Floyd Bartlett (DOGM), Mike Maser, Rachel Garrison and Cameron Cuch (Ute Energy), Charles MacDonald and Aaron Roe (BLM), Don Hamilton (BUYS and Associates), Forest Bird, Terry Hogan, Bobby Chapose (Dirt Contractors) and Cody Rich (UELS).

#### Regional/Local Setting & Topography

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 5 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area.

Access to the proposed well site is by State of Utah or Uintah County roads and existing or proposed oilfield development roads. Distance from Randlett, Utah is approximately 13.2 miles. Approximately 328 feet of new road will be constructed to reach this location.

The proposed pad for the Coleman Tribal 15-18-4-2E oil well is laid out in a west to east direction across a flat which beyond the site, breaks off sharply to the south into a deep gulley/canyon dominated with exposed sandstone rock and clayey outcrops. Also a deep drainage is to the east. Maximum cut is 1.3 feet at Location Corner 4 and maximum fill 1.7 feet at Corner 8. No drainages intersect the locations that require diversions. The topsoil from the location will be re-located to the northeast side of the site to avoid the drainage on the south. The location is within the normal drilling window and appears to be a good site for constructing a pad, drilling and operating a well.

Coleman Brothers LLC. own the surface.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe.

#### **Surface Use Plan**

**Current Surface Use** 

Grazing Recreational Wildlfe Habitat

New Road Miles Well Pad Src Const Material Surface Formation

0.04 Width 230 Length 300 Onsite UNTA

**Ancillary Facilities** N

#### **Waste Management Plan Adequate?**

#### **Environmental Parameters**

Affected Floodplains and/or Wetlands N

2/3/2011 Page 1

#### Flora / Fauna

Overall vegetation at this site is poor. Mat and Gardiner saltbrush are the principal species present. The vegetation on Leland Bench is a desert shrub/forb type. Similar species are common throughout the area. Principal species are shadscale, bud sage, winter fat, horsebrush, broom snakeweed, Indian ricegrass, needle and thread grass, curly mesquite grass, scarlet globe mallow, matt and Gardiner saltbrush, hordeum jabutum and annual mustards. A few occurrences of cheat grass, rabbit brush, buckwheat, Mormon tea and other species occur but are not common. Impacts from past and current grazing do not exist.

Because of the lack of water and cover the area is not rich in fauna. Species include antelope, coyotes and small mammals and rodents. Some shrub dependent birds may occur but were not observed. Historically, but not currently, sheep and wild horses grazed the area. Light winter cattle grazing currently exist.

#### **Soil Type and Characteristics**

Soils are a moderately deep sandy loam.

**Erosion Issues** N

**Sedimentation Issues** N

Site Stability Issues N

**Drainage Diverson Required?** N

Berm Required? N

**Erosion Sedimentation Control Required?** N

Paleo Survey Run? Y Paleo Potental Observed? N Cultural Survey Run? Y Cultural Resources? N

#### **Reserve Pit**

Site-Specific Factors	Site Ra		
Distance to Groundwater (feet)	100 to 200	5	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)	>1320	0	
<b>Native Soil Type</b>	Mod permeability	10	
Fluid Type	Fresh Water	5	
Drill Cuttings	Normal Rock	0	
<b>Annual Precipitation (inches)</b>		0	
Affected Populations			
<b>Presence Nearby Utility Conduits</b>	Not Present	0	
	Final Score	20	1 Sensitivity Level

#### **Characteristics / Requirements**

A 40' x 80' x 8' deep reserve pit is planned in a cut on the northwest corner of the location. A liner with a minimum thickness of 12-mils is required.

2/3/2011 Page 2

## Closed Loop Mud Required? N Liner Required? Y Liner Thickness 12 Pit Underlayment Required? Y

#### **Other Observations / Comments**

Floyd Bartlett 12/14/2010 **Evaluator Date / Time** 

2/3/2011 Page 3

## **Application for Permit to Drill Statement of Basis**

Page 1

**Utah Division of Oil, Gas and Mining** 

APD No API WellNo Status Well Type Surf Owner CBM 43047514940000 LOCKED OW P No Operator UTE ENERGY UPSTREAM HOLDINGS LLC Surface Owner-APD Coleman Bros. LTD

Well Name Coleman Tribal 15-18-4-2E Unit

Field UNDESIGNATED Type of Work DRILL

**Location** SWSE 18 4S 2E U 855 FSL 2107 FEL GPS Coord (UTM) 601503E 4442744N

#### **Geologic Statement of Basis**

2/3/2011

The mineral rights for the proposed well are owned by the Ute Tribe. The BLM will be the agency responsible for evaluating and approving the drilling, casing and cement programs.

Brad Hill 1/27/2011
APD Evaluator Date / Time

#### **Surface Statement of Basis**

The general area is on Leland Bench, which is located about 10 miles south of Fort Duchesne, Uintah County, Utah. Broad flats with low growing desert shrub type vegetation characterize the area. A few rolling hills and slopes leading to higher flats occur. The Uinta formation dominates the surface. Soils are dominated by deep sandy clay loams with erosion pavement common on slopes. No springs, seeps or flowing streams are known to occur in the area. The Duchesne River is approximately 5 miles to the east and is the nearest source of flowing water. All lands in the immediate area are privately owned. Solid blocks or scattered Ute Tribal lands surround the area.

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Coleman Brothers LLC. own the surface. Both Joe and Mary Joe Coleman were notified of and invited to attend the site visit by the BLM. Neither desired to attend. A signed surface use agreement has been completed.

The minerals are owned by the United States Government and held in trust for the Ute Indian Tribe. Mr. Charles MacDonald and Mr. Aaron Roe of the BLM, who acts for the Ute Indian Tribe, attended the pre-site evaluation. They had no concerns regarding the location.

Uintah County has recently passed a new ordinance to regulate extraction industries. This ordinance requires a conditional use permit for all oil or gas wells in areas not zoned as industrial. Ute Energy is required to obtain a permit for this and other wells on Leland Bench.

Floyd Bartlett 12/14/2010
Onsite Evaluator Date / Time

# **Application for Permit to Drill Statement of Basis**

**Utah Division of Oil, Gas and Mining** 

Page 2

#### **Conditions of Approval / Application for Permit to Drill**

**Category** Condition

2/3/2011

Pits A synthetic liner with a minimum thickness of 12 mils with a felt subliner shall be properly installed and maintained in the

reserve pit.

Surface The reserve pit shall be fenced upon completion of drilling operations. Surface The well site shall be bermed to prevent fluids from leaving the pad.

## WORKSHEET APPLICATION FOR PERMIT TO DRILL

**APD RECEIVED:** 1/21/2011 **API NO. ASSIGNED:** 43047514940000 WELL NAME: Coleman Tribal 15-18-4-2E **OPERATOR:** UTE ENERGY UPSTREAM HOLDINGS LLC (N3730) **PHONE NUMBER:** 720 420-3235 **CONTACT:** Rachel Garrison PROPOSED LOCATION: SWSE 18 040S 020E **Permit Tech Review: SURFACE:** 0855 FSL 2107 FEL **Engineering Review:** BOTTOM: 0855 FSL 2107 FEL Geology Review: **COUNTY: UINTAH LATITUDE:** 40.13079 **LONGITUDE:** -109.80865 UTM SURF EASTINGS: 601503.00 **NORTHINGS:** 4442744.00 FIELD NAME: UNDESIGNATED LEASE TYPE: 2 - Indian **LEASE NUMBER:** EDA 14-20-H62-6288 PROPOSED PRODUCING FORMATION(S): GREEN RIVER **SURFACE OWNER:** 4 - Fee **COALBED METHANE: NO RECEIVED AND/OR REVIEWED: LOCATION AND SITING:**  PLAT R649-2-3. Bond: INDIAN - 687C300004-CD Unit: **Potash** R649-3-2. General Oil Shale 190-5 Oil Shale 190-3 R649-3-3. Exception **Drilling Unit** Oil Shale 190-13 Board Cause No: R649-3-2 **Water Permit:** 438496 **Effective Date: RDCC Review:** Siting: **✓** Fee Surface Agreement R649-3-11. Directional Drill **Intent to Commingle Commingling Approved** 

**Comments:** Presite Completed

**Stipulations:** 4 - Federal Approval - dmason 5 - Statement of Basis - bhill

23 - Spacing - dmason

API Well No: 43047514940000



## State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

## **Permit To Drill**

\*\*\*\*\*\*

Well Name: Coleman Tribal 15-18-4-2E

**API Well Number:** 43047514940000

**Lease Number:** EDA 14-20-H62-6288 **Surface Owner:** FEE (PRIVATE)

Approval Date: 2/3/2011

#### **Issued to:**

UTE ENERGY UPSTREAM HOLDINGS LLC, 1875 Lawrence St Ste 200, Denver, CO 80202

#### **Authority:**

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-2. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

#### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### **Conditions of Approval:**

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

#### **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during

API Well No: 43047514940000

drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels at 801-538-5284 (please leave a voicemail message if not available)

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov

### **Reporting Requirements:**

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Fonn 3160-3 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM	APPRO	OVEI
OMB N	lo. 1004	-0131
Expires	July 31,	201

EDA	No.	14-20-H62-628	38

BUKEAU OF LAND MA	NAGEM	ENI								
APPLICATION FOR PERMIT TO	DRILL	OR REENTER		6. If Indian, Allotee	or Tribe N	lame				
				Ute Tribe						
la. Type of work:  DRILL  REENT	ΓER			7 If Unit or CA Agre	ement, Na	me and N	o.			
				NA .						
lb. Type of Well: Oil Well Gas Well Other	<u> </u>	Single Zone Multip	ole Zone	8. Lease Name and Coleman Tribal 15						
2. Name of Operator Ute Energy Upstream Holdings LLC				9. API Well No. Rending - U3-047-51494						
3a. Address 1875 Lawrence Street, Suite 200	3b. Phor	ne No. (include area code)		10. Field and Pool, or	Exploratory	<u> </u>				
Denver, CO 80202	720-42	20-3235		Undesignated						
4. Location of Well (Report location clearly and in accordance with a	any State req	lk.and Sur	vey or Arc	ea						
At surface SW/SE 855' FSL and 2107' FEL (Lat: 40.13	0314, Lo	ng: 109.810106 - NAD	83)	Section 18, T4S, R	2E					
At proposed prod. zone SW/SE 855' FSL and 2107' FEL										
14. Distance in miles and direction from nearest town or post office* Approximately six miles south of Randlett, UT				12. County or Parish Uintah		13. State UT	;			
15. Distance from proposed* 855'	16. No.	of acres in lease	17. Spacin	g Unit dedicated to this	well					
location to nearest 555 property or lease line, ft. (Also to nearest drig. unit line, if any)	640		40							
18. Distance from proposed location* Approx. 1320'	19. Pro	posed Depth	20. BLM/	BIA Bond No. on file						
to nearest well, drilling, completed, applied for, on this lease, ft.	7,267	TD	BIA Bor	d No. 687C300004-	No. 687C300004-CD					
21. Elevations (Show whether DF, KDB, RT, GL, etc.)		proximate date work will star	t*	23. Estimated duration						
5083' GL	06/05/	/2011		(7) days from spud to rig release						
	24. A	Attachments								
The following, completed in accordance with the requirements of Onshe	ore Oil and	Gas Order No.1, must be at	tached to th	is form:			<del></del>			
Well plat certified by a registered surveyor.     A Drilling Plan.		Item 20 above).	•	ns unless covered by an	existing be	ond on file	le (see			
3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office).	1 Lands, th			ormation and/or plans as	may be re	quired by	the			
25. Signature	N	ame (Printed/Typed)			Date					
Rayon	R	achel E. Garrison			01/14/2	011				
Title Regulatory Manager										
Approved by (Signature)	N	ame (Printed Typed)  Jerry k	(encz	:ka	Date MA	Y 1 1	201			
Title Assistant Field Manager Lands & Mineral Resources				D OFFICE						
Application approval does not warrant or certify that the applicant hole conduct operations thereon.  Conditions of approval, if any, are attached.	ds leg <b>eter</b>	nuttiunstopiat	sintesti	felar Paiched	ntitle the ap	plicant to	)			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a	crime for a	ny person knowingly and w	illfully to m	ake to any department o	r agency o	f the Uni	ted			

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 2)

**NOTICE OF APPROVAL** 

\*(Instructions on POVAL RECEIVED

MAY 1 6 2011

DIV OF OIL, GAS & MINING

JAN 14 2011

NOS\_\_\_ AFMSS#\_LICS0059A



PIMVERMA, UTM



## UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE** 170 South 500 East

**VERNAL, UT 84078** 

(435) 781-4400



## CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No:

**Ute Energy Upstream Holdings LLC** 

Coleman Tribal 15-18-4-2E

43-047-51494

Location: Lease No: Agreement: SWSE, Sec. 18, T4S, R2E

14-20-H62-6288 Randlett EDA

**OFFICE NUMBER:** 

(435) 781-4400

OFFICE FAX NUMBER:

(435) 781-3420

### A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

#### **NOTIFICATION REQUIREMENTS**

Construction Activity (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)		The Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist shall be notified at least 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday.
Construction Completion (Notify Ute Tribe Energy & Minerals Dept. and BLM Environmental Scientist)	-	Upon completion of the pertinent APD/ROW construction, notify the Ute Tribe Energy & Minerals Dept. for a Tribal Technician to verify the Affidavit of Completion. Notify the BLM Environmental Scientist prior to moving on the drilling rig.
Spud Notice (Notify BLM Petroleum Engineer)	-	Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify BLM Supv. Petroleum Tech.)	-	Twenty-Four (24) hours prior to running casing and cementing all casing strings to: ut_vn_opreport@blm.gov.
BOP & Related Equipment Tests (Notify BLM Supv. Petroleum Tech.)	_	Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify BLM Petroleum Engineer)	-	Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6 Well: Coleman Tribal 15-18-4-2E

5/9/2011

## SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- Paint all production facilities and equipment, not otherwise regulated (OSHA, etc.), Covert Green.
- All areas of disturbance (including surface pipelines) must have appropriate surface use agreements or approvals in place with the proper owner and/or agency before such action is started.
- The conditions of approval, as set forth by those owners and/or agencies, shall be adhered to
- The topsoil from the location will be re-located to northeast side of the site to avoid the drainage on the south.

Page 3 of 6 Well: Coleman Tribal 15-18-4-2E

5/9/2011

# DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

#### SITE SPECIFIC DOWNHOLE COAs:

 Additional cement required, for Cementing Program covering Surface and Production Casing strings.

Tops of cement for Surface Casing string Cementing Program is Surface. Top of cement for Production Casing string Cementing Program is Surface.

- Production casing cement shall be brought up and into the surface.
- A variance is granted for Onshore Order #2 Drilling Operations III. E. "Blooie line discharge 100 feet from well bore and securely anchored" Blooie line can be 70 feet.
   All requirements will be adhered to covering air/gas drilling operations as described in Onshore Order #2 III. E. 1. Drilling Operations, Special Drilling Operations, air/gas drilling.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

#### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the
  daily drilling report. Components shall be operated and tested as required by Onshore Oil &
  Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be
  performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be
  reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.

Page 4 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water
  is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM
  Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
   Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the <u>top of cement</u> and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT\_VN\_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well: Coleman Tribal 15-18-4-2E 5/9/2011

#### **OPERATING REQUIREMENT REMINDERS:**

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written
  communication and must be received in this office by not later than the fifth business day
  following the date on which the well is placed on production. The notification shall provide, as a
  minimum, the following informational items:
  - o Operator name, address, and telephone number.
  - Well name and number.
  - Well location (¼¼, Sec., Twn, Rng, and P.M.).
  - Date well was placed in a producing status (date of first production for which royalty will be paid).
  - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
  - The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - o Unit agreement and/or participating area name and number, if applicable.
  - Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if

Page 6 of 6 Well: Coleman Tribal 15-18-4-2E

5/9/2011

performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
  Office Petroleum Engineers will be provided with a date and time for the initial meter calibration
  and all future meter proving schedules. A copy of the meter calibration reports shall be
  submitted to the BLM Vernal Field Office. All measurement facilities will conform to the API
  standards for liquid hydrocarbons and the AGA standards for natural gas measurement. All
  measurement points shall be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted
  to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs
  first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be
  adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively
  sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover
  equipment shall be removed from a well to be placed in a suspended status without prior
  approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30
  days, prior approval of the BLM Vernal Field Office shall be obtained and notification given
  before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Sundry Number: 15394 API Well Number: 43047514940000

	STATE OF UTAH	250	FORM 9
	DIVISION OF OIL, GAS, AND MI		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLI	DINGS LLC		9. API NUMBER: 43047514940000
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200, D		ONE NUMBER: 20-3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	IP, RANGE, MERIDIAN: Township: 04.0S Range: 02.0E Meridian	: U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	☐ ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION
	OPERATOR CHANGE	☐ PLUG AND ABANDON	☐ PLUG BACK
✓ SPUD REPORT	☐ PRODUCTION START OR RESUME	☐ RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud: 5/27/2011	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
3, = 1, = 2 = 2	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
Ute Energy Upstream the ProPetro #12 on the depth for the sur	POMPLETED OPERATIONS. Clearly show all per the MPLETED OPERATIONS.	man Tribal 15-18-4-2E with Opm. ProPetro #12 is drilling yed by Capstar #316 for the ns to depth. Oi	n g
NAME (PLEASE PRINT) Lori Browne	PHONE NUMBER	TITLE Regulatory Specialist	
SIGNATURE	720 420-3246	DATE	
N/A		5/28/2011	

#### FORM 6

#### STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

RECEIVED JUN 0 1 2011

## **ENTITY ACTION FORM**

DIV. OF OIL, GAS & WAR

Operator:

Ute Energy Upstream Holdings LLC

Operator Account Number: N 3730

Address:

1875 Lawrence Street Suite 200

city Denver

state CO

Phone Number: \_(720) 420-3200

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
4304751493	Coleman Tribal 14-1	8-4-2E	SESW	18	4S	2E	Uintah
Action Code	Current Entity Number	New Entity Number	s	pud Da	te		tity Assignment Effective Date
Α	99999	18068	5	/26/201	1	61	/2/11

zip 80202

GRRV

Well 2

API Number	Well I	Name	QQ	Sec	Twp	Rng	County		
4304751494	Coleman Tribal 15-18	-4-2E	SWSE	18	4S	2E	Uintah		
Action Code	Current Entity Number	New Entity Number	s	pud Da	te	Entity Assignment Effective Date			
Α	99999	18069	5	5/27/201	1	6/	2/11		

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number		 Spud Da	te		ltity Assignment Effective Date
Comments:							

### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Lori Browne

Name (Plèase Print)

Signature

Regulatory Specialist

5/31/2011

Title

Date

Sundry Number: 16058 API Well Number: 43047514940000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	CES	FORM 9
	DIVISION OF OIL, GAS, AND M		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6
SUNDI	RY NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepe ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLI	DINGS LLC		<b>9. API NUMBER:</b> 43047514940000
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200, D		IONE NUMBER: 420-3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 18	IP, RANGE, MERIDIAN: 3 Township: 04.0S Range: 02.0E Meridian	ı: U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REPORT	, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	☐ CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion: 6/19/2011	DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION
6/19/2011	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud.	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
Drilling Report	L TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
I .	OMPLETED OPERATIONS. Clearly show all p m Holdings LLC reports first	- · · · · · · · · · · · · · · · · · · ·	
	man Tribal 15-18-4-2E on Su		,
			Accepted by the
			Utah Division of il, Gas and Mining
			,
		FUI	R RECORD ONLY
NAME (PLEASE PRINT) Lori Browne	<b>PHONE NUMBE</b> 720 420-3246	R TITLE Regulatory Specialist	
SIGNATURE		DATE 6/20/2011	
l N/A		6/20/2011	

Sundry Number: 16705 API Well Number: 43047514940000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	CES	FORM 9
	DIVISION OF OIL, GAS, AND MI		<b>5.LEASE DESIGNATION AND SERIAL NUMBER:</b> EDA 14-20-H62-6
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deeper ugged wells, or to drill horizontal laterals.		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: UTE ENERGY UPSTREAM HOLI	DINGS LLC		9. API NUMBER: 43047514940000
3. ADDRESS OF OPERATOR: 1875 Lawrence St Ste 200, D		DNE NUMBER: 20-3235 Ext	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWSE Section: 18	IP, RANGE, MERIDIAN: Township: 04.0S Range: 02.0E Meridian:	U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	✓ ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
	CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
6/11/2011	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
DRILLING REPORT	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
Ute Energy Upstrea grade of J-55 to a g high breakdown pres Ute Energy wells. This	DMPLETED OPERATIONS. Clearly show all per am Holdings LLC changed the grade of E-80 on the Coleman sures encountered during stir s was previously submitted as this is being re-submitted with the E-80 grade attache	production casing from an Tribal 15-18-4-2E due to mulation operations on other and one of the security but as per a request the specification sheet sheet the specification sheet s	Accepted by the Attah Division of
NAME (PLEASE PRINT) Lori Browne	<b>PHONE NUMBER</b> 720 420-3246	TITLE Regulatory Specialist	
SIGNATURE		<b>DATE</b> 7/13/2011	

## **Evraz Inc. NA - OCTG Performance Properties**

The information and data contained herein are accurate to our knowledge, based upon standard industry calculations, but this can not be guaranteed Buyers are encouraged to make their own evaluations of the derived performance properties for their particular use.

The specific warranty applicable to these goods is as contained in EVRAZ's Order Acknowledgement, Conditions of Sale.

Should you have any concerns or questions with the information included in this spreadsheet, please contact your Evraz Sales Representative

EVRAZ Inc. NA Calgary Sales Office Suite 400 - 505 3rd Street SW Calgary, AB T2P 3E6

Phone: 403-543-8000 Fax: 403-543-8008 I.

Sundry Number: 16705 API Well Number: 43047514940000



## **Evraz E-80 Grade Casing**

Evraz's E-80 grade casing is a seam normalized product with a specified minimum yield strength of 80,000 psi. It provides the drilling engineer with a cost effective solution for applications requiring increased burst and collapse resistance, such as wells with elevated frac pressures.

## **<u>Dimensions and Minimum Performance Properties</u>**

## **Imperial Units**

Size	Weight		Dimensio	ns, inch			Performance Pr								Se	et Depth, f	eet			Make-Up Torque, ft-lbs  read (STC) Long Thread (LTC)						
	Threads	Wall	Inside	Drift	Outside	Collapse,		Bur	st, psi			Tension,	1000 lbs								_					
	and	Thickness	Diameter	Diameter	Diameter	psi	Minin	num Interr	nal Yield F	Pressure	Pipe Body	Jo	oint Streng	gth			_	Sh	ort Thread (ST	ΓC)	Lo	ng Thread (LT	C)			
	Coupling,				of		Plain	Round	Thread	Buttress	Yield	Round	Thread	Buttress	Round	Thread	Buttress									
	lb per ft				Coupling		End	Short	Long	Thread	Strength	Short	Long	Thread	Short	Long	Thread	Optimum	Minimum	Maximum	Optimum	Minimum	Maximum			
4 <sup>1</sup> / <sub>2</sub> "	10.50	0.224	4.052	3.927	5.000	4,940	6,970	6,970	6,970	6,970	241	173	173	250	9,320	9,320	9,320	1,730	1,300	2,160	1,730	1,300	2,160			
	11.60	0.250	4.000	3.875	5.000	6,360	7,780		7,780	7,780	267		201	278		10,790	11,970				2,190	1,640	2,740			
5 <sup>1</sup> / <sub>2</sub> "	15.50	0.275	4.950	4.825	6.050	4,990	7,000	7,000	7,000	7,000	361	274	282	373	9,420	9,420	9,420	2,740	2,060	3,430	2,950	2,210	3,690			
	17.00	0.304	4.892	4.767	6.050	6,290	7,740		7,740	7,740	397		320	410		11,780	11,840				3,350	2,510	4,190			
	20.00	0.361	4.778	4.653	6.050	8,840	9,190		9,190	8,990	466		394	481		12,340	15,030				4,130	3,100	5,160			
7"	20.00	0.272	6.456	6.331	7.656	2,740	5,440	5,440	5,440	5,440	460	320	352	469	5,150	5,150	5,150	3,200	2,400	4,000	3,520	2,640	4,400			
	23.00	0.317	6.366	6.241	7.656	3,830	6,340		6,340	6,340	532		427	543		7,220	7,220				4,270	3,200	5,340			
	26.00	0.362	6.276	6.151	7.656	5,410	7,240		7,240	7,240	604		502	616		10,200	10,200				5,020	3,770	6,280			
	29.00	0.408	6.184	6.059	7.656	7,030	8,160		8,160	8,160	676		578	689		12,470	13,250				5,780	4,340	7,230			
8 <sup>5</sup> / <sub>8</sub> "	28.00	0.304	8.017	7.892	9.625	2,160	4,930		4,930	4,930	636		478	640		4,070	4,070				4,780	3,590	5,980			
	32.00	0.352	7.921	7.796	9.625	3,050	5,710		5,710	5,710	732		574	737		5,740	5,740				5,740	4,310	7,180			
	36.00	0.400	7.825	7.700	9.625	4,100	6,490		6,490	6,490	827		668	832		7,740	7,740				6,680	5,010	8,350			
9 <sup>5</sup> / <sub>8</sub> "	36.00	0.352	8.921	8.765	10.625	2,370	5,120		5,120	5,120	820		625	819		4,460	4,460				6,250	4,690	7,810			
	40.00	0.395	8.835	8.679	10.625	3,090	5,750		5,750	5,750	916		717	915		5,810	5,810				7,170	5,380	8,960			

<sup>\*</sup> Setting Depths are calculated using Safety Factors of 1.0, 1.0 and 1.6 respectively for Collapse, Burst and Tension.

<sup>\*\*</sup> Collapse Gradient = 0.530 psi/ft and Burst Gradient = 0.486 psi/ft



# **EVRAZ E-80 Grade Casing**

EVRAZ's E-80 grade casing is a seam normalized product with a specified minimum yield strength of 552 MPa. It provides the drilling engineer with a cost effective solution for applications requiring increased burst and collapse resistance, such as wells with elevated frac pressures.

## **Dimensions and Minimum Performance Properties**

### **International Units**

Size	Weight		Dimensi	ons, mm					Pen	formance F	Properties				S	Set Depth,	m _			Make-Up T	orque, N-m		
	Threads	Wall	Inside	Drift	Outside	Collapse,		Bur	st, kPa			Tensic	n, daN										
	and	Thickness	Diameter	Diameter	Diameter	kPa	Minin	num Interi	nal Yield F	Pressure	Pipe Body		Ioint Streng	jth			_	Sh	ort Thread (ST	TC)	Lo	ong Thread (LT	ГС)
	Coupling,				of		Plain	Round	Thread	Buttress	Yield	Round	Thread	Buttress	Round	Thread	Buttress						
mm	kg per m				Coupling		End	Short	Long	Thread	Strength	Short	Long	Thread	Short	Long	Thread	Optimum	Minimum	Maximum	Optimum	Minimum	Maximum
114.3	15.63	5.69	102.9	99.7	127.0	34,000	48,000	48,000	48,000	48,000	107,200	76,900	76,900	111,200	2,840	2,840	2,840	2,340	1,760	2,930	2,340	1,760	2,930
	17.26	6.35	101.6	98.4	127.0	43,800	53,600		53,600	53,600	118,800		89,400	123,700		3,290	3,650				2,970	2,230	3,710
139.7	23.07	6.99	125.7	122.6	153.7	34,400	48,300	48,300	48,300	48,300	160,600	121,900	125,500	165,900	2,870	2,870	2,870	3,710	2,780	4,640	4,000	3,000	5,000
	25.30	7.72	124.3	121.1	153.7	43,400	53,400		53,400	53,400	176,600		142,400	182,400		3,590	3,610				4,540	3,410	5,680
	29.76	9.17	121.4	118.2	153.7	60,900	63,400		63,400	62,000	207,300		175,300	214,000		3,760	4,580				5,600	4,200	7,000
177.8	29.76	6.91	164.0	160.8	194.5	18,900	37,500	37,500	37,500	37,500	204,700	142,400	156,600	208,700	1,570	1,570	1,570	4,340	3,260	5,430	4,770	3,580	5,960
	34.23	8.05	161.7	158.5	194.5	26,400	43,700		43,700	43,700	236,700		190,000	241,600		2,200	2,200				5,790	4,340	7,240
	38.69	9.19	159.4	156.2	194.5	37,300	49,900		49,900	49,900	268,700		223,300	274,100		3,110	3,110				6,810	5,110	8,510
	43.16	10.36	157.1	153.9	194.5	48,500	56,300		56,300	56,300	300,800		257,200	306,500		3,800	4,040				7,840	5,880	9,800
219.1	41.67	7.72	203.6	200.5	244.5	14,900	34,000		34,000	34,000	283,000		212,700	284,700		1,240	1,240				6,480	4,860	8,100
	47.62	8.94	201.2	198.0	244.5	21,000	39,400		39,400	39,400	325,700		255,400	327,900		1,750	1,750				7,780	5,840	9,730
	53.57	10.16	198.8	195.6	244.5	28,300	44,800		44,800	44,800	367,900		297,200	370,200		2,360	2,360				9,060	6,800	11,330
244.5	53.57	8.94	226.6	222.6	269.9	16,400	35,300		35,300	35,300	364,800		278,100	364,400		1,360	1,360				8,470	6,350	10,590
	59.53	10.03	224.4	220.4	269.9	21,300	39,600		39,600	39,600	407,500		319,000	407,100		1,770	1,770				9,720	7,290	12,150

<sup>\*</sup> Setting Depths are calculated using Safety Factors of 1.0, 1.0 and 1.6 respectively for Collapse, Burst and Tension.

<sup>\*\*</sup> Collapse Gradient = 12.0 kPa/m and Burst Gradient = 11.0 kPa/m

}			REPORT [changes)		FORM 8
	5. L	EASE DE	SIGNATION AN		
			lo.14-20-l		
		INDIAN, Ute Tr	ALLOTTEE OR	TRIB	E NAME
	7. L	INIT or CA	AGREEMENT	IAM!	=
-		NA			
			ME and NUMBER Man Tribal		18-4-2E
_		PI NUMBI			10-4-2L
			51494		
			POOL, OR WIL	DCA	T
_			signated	A/ILIO	III BANOT
			, SECTION, TOV		
	SI	N/S	18 4S	2	2 <b>E</b>
		COUNTY		13	STATE
		Jintah			UTAH
Œ	Ų	Jintah 17. ELE	VATIONS (DF, R		UTAH
	Ų	Jintah 17. ELE 50 21. DEP	083' GL TH BRIDGE	KB, I	UTAH
	<b>∑</b>	Jintah 17. ELE 50 21. DEP	183' GL TH BRIDGE I	KB, I	UTAH RT, GL):
	√ √ ′ ′ ′ ′ ′ ′	Jintah 17. ELE 50 21. DEP PL	D83' GL TH BRIDGE I UG SET:	MD TVD	T, 198 7,198
	VO NO	Jintah  17. ELE  50  21. DEP PL	OB3' GL TH BRIDGE IN THE BRIDGE IN THE SET:	MD IVD	TAH RT, GL): 7,198 7,198 t analysis)
	√ √ ′ ′ ′ ′ ′ ′	Jintah  17. ELE  50  21. DEP PL	OB3' GL  TH BRIDGE I UG SET:  (ES  (S	MD  VD  ubmi	7,198 7,198 t analysis)
	NO NO	Jintah  17. ELE  50  21. DEP PL	OB3' GL  TH BRIDGE UG SET:  YES (S YES (S	MD  VD  ubmi	TAH RT, GL): 7,198 7,198 t analysis)
MAN	NO NO NO SLUI	Jintah  17. ELE*  50  21. DEP PL	OB3' GL  TH BRIDGE I UG SET:  (ES  (S	MD TVD ubmi	7,198 7,198 t analysis)
MAN	NO NO NO SLUI	Jintah  17. ELE* 50  21. DEP PL	OB3' GL  TH BRIDGE UG SET:  (ES  (S) (ES  (S)	MD TVD ubmi	TAH RT, GL): 7,198 7,198 t analysis) t report) t copy)
MAN	NO NO SLUI	Jintah  17. ELE* 50  21. DEP PL  RRY E (BBL)	OB3' GL  TH BRIDGE IN THE BRIDGE IN THE SET:  YES (SET) (SET) (SET)  CEMENT TOP	MD TVD ubmi	TAH RT, GL): 7,198 7,198 t analysis) t report) t copy)
MAN	NO NO SLUIM	Jintah  17. ELE* 50  21. DEPPL  21. DEPPL  31. DEPPL  42. DEPPL  43. DEPPL  44. DEPPL  45. DEPPL  46. DEPL  46. DEPPL  46. DEPL  46. DEPPL  46.	OB3' GL  TH BRIDGE IN THE BRIDGE IN THE SET:  YES (SET) (SET) (SET)  CEMENT TOP	MD TVD ubmi	TAH RT, GL): 7,198 7,198 t analysis) t report) t copy)
MAN	NO NO SLUIM	Jintah  17. ELE* 50  21. DEPPL  21. DEPPL  31. DEPPL  42. DEPPL  43. DEPPL  44. DEPPL  45. DEPPL  46. DEPL  46. DEPPL  46. DEPL  46. DEPPL  46.	OB3' GL TH BRIDGE IN SET:  YES (SET) YES (SET)  CEMENT TOP	MD TVD ubmi	TAH RT, GL): 7,198 7,198 t analysis) t report) t copy)

				RTMENT	OF N		L RES	OURCE MININ				<u>(h</u>	MENDED ighlight c LEASE DES	hanges) IGNATION	AND SE	ERIAL NUM	ORM 8 BER:
WEL	L COMI	PLET	ION	OR R	ECC	OMPI	FTI	ON R	FPOF	T ANI	n L OG		EDA NO	LLOTTEE			<u></u>
1a. TYPE OF WELL			ELL Z	**	AS [	7		<u> </u>					Ute Trib		NT NAM	1F	<del>rein.</del>
		W	ELL LY	J v	VELL L	!	DRY	L	OTH	ER		-	NA			_	
b. TYPE OF WOR NEW WELL	K: HORIZ. LATS.	DE Et	EEP-		E- NTRY [		DIFF. RESVR	🗆	OTH	IER		8.	WELL NAME Colema			-18-4-2	E
2. NAME OF OPER Ute Energ		am Ho	ldings	LLC									430475				
3. ADDRESS OF O	PERATOR:		ITY De	- #		STATE	- CO	ZIP <b>80</b> 2	202		NUMBER: 20) 420-3200		FIELD AND I	POOL, OR		AT	
4. LOCATION OF V	VELL (FOOTAG	ES)						- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			u Itsm	11.	QTR/QTR, MERIDIAN:			HIP, RANG	ε,
AT TOTAL PER	CING INTERV	AL REPOR آ آ ت	RTED BEI	LOW: S	W/SE	855'						s		18 4	S		
AT TOTAL DEP								ta sparri					Jintah				UTAH
14. DATE SPUDDE 5/27/2011		DATE T		HED:		E COMPL /2011	.ETED:		ABANDON	ED 🗌	READY TO PRODUC	CE 🔽	17. ELEV	ations (D 83' GL	F, RKB,	RT, GL):	
18. TOTAL DEPTH:	MD 7,26		1	19. PLUG		D.: MD	5,860 5,860	) 148	20. IF		OMPLETIONS, HOW	MANY?*	21. DEPT			7,198 7,198	
22. TYPE ELECTRI			IICAL LO	GS RUN (S	ubmit co	py of each	1)	<del>- 10</del>		23.						7,100	<u> </u>
Triple Comb	00	D	irectio	onal Su	rvey					WAS DST	L CORED? RUN? NAL SURVEY?		✓ YE	:s	(Subm	nit analysis) nit report) nit copy)	
24. CASING AND L	INER RECORD	(Report	all strings	s set in we	il)												
HOLE SIZE	SIZE/GRAI	DE	WEIGHT	(#/ft.)	TOP	(MD)	вотт	OM (MD)		EMENTER EPTH	CEMENT TYPE & NO. OF SACKS		IRRY IE (BBL)	CEMENT	TOP **	AMOUNT	T PULLED
12-1/4	8-5/8	J55	24		(	)	3	93			PREM 200	4	11	SRI	-C		***
7-7/8	5-1/2 E	≣80	17	7		)	7,	243			EXTC 240	1	98				
											Econom 300	1:	33	SRF	÷C		
25. TUBING RECO	L RD		-			<del></del>	L					<u> </u>					
SIZE	DEPTH SE	ET (MD)	PACK	ER SET (M	D)	SIZE		DEPTH	SET (MD)	PACKER	R SET (MD)	SIZE	DE	PTH SET (	MD)	PACKER S	SET (MID)
2-7/8	5,76	67		5,664		5.5								. ,,,,,,,,	1	- MONENC	, L1 (181D)
26. PRODUCING IN										27. PERFOR	RATION RECORD				***********		
FORMATION		TOP (		BOTTON	<u> </u>		(TVD)	BOTTO	M (TVD)	INTERVA	L (Top/Bot - MD)	SIZE	NO. HOLE	S P	ERFOR.	ATION STA	TUS
(A) Green Riv	er	5,5	94	5,7	60	5,8	594	5,7	60	5,594	5,760	.36	33	Open	$\overline{Z}$	Squeezed	
(B)								ļ		5,870	5,873	.45	12	Open	<u> </u>	Squeezed	
(C)														Open	ᆜ	Squeezed	<u> </u>
28. ACID, FRACTUE	RE TREATMEN	IT CEME	NT SOLIE	EZE ETC		<u> </u>		<u> </u>		<u>iimalaa</u>				Open	Щ	Squeezed	Ш
	NTERVAL	TI, CENIE	11 300	-EZE, ETC.					A 8.60	OLIAN TIALIC	YPE OF MATERIAL						•
5594-5760			4061	Rhle 9	Slicky	untor S	Viin	kod flui				500#	00/40				***
5870-5873 (	SQZ PER	RFS)									I5% HCl, 129 I Cmt. 300sk				Yld 1	.47 13	3bbl
29. ENCLOSED AT	ACHMENTS.				, ·,												
ELECTI	RICAL/MECHAN			CEMENT V	'ERIFICA	ATION		GEOLOGI			OST REPORT	DIREC	REG	EHVE		IOWIN	g

				ERVAL A (As sho					
DUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION	OIL – BBL:	GAS - MCF;	WATER - BBL:	PROD. METHOD:
	6/23/2011			24	RATES: →	60	0	293	Flowing
TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION	N OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS
0	250	34.00	ŀ		RATES: →	60	0	293	Flowing
			INT	ERVAL B (As sho	wn in item #26)			-	
DUCED:	TEST DATE:		HOURS TESTED	D:	TEST PRODUCTION	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
			İ		RATES: →	1		"	
TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION	N OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS
					RATES: →	1			
	<del></del>		INT	ERVAL C (As sho	wn in item #26)	•	<b>-</b>	<del>1</del>	<u> </u>
DUCED:	TEST DATE:					I OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
					RATES: →				
TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	N OIL BBL:	GAS - MCF:	WATER BBL:	INTERVAL STATUS
					RATES: →	1			
	<u> </u>	.k	INT	FRVAL D /As shor	un in item #26\	1		1	<u> </u>
DUCED:	TEST DATE:	-				I OII - BBI	GAS MCE:	WATER BRI	PROD. METHOD:
DOOLD.	1201 57112.		1.0010 FEOTEE	,.	RATES: →	OIL - BBL.	GAS - WICI .	WATER - BBE,	PROD. WETHOU.
TBG. PRESS.	CSG PRESS	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION	N OII – BBI:	GAS - MCE:	WATER - BRI	INTERVAL STATUS
					RATES: →			, , , , , , , , , , , , , , , , , , ,	11112111100
OF GAS (Sold,	Used for Fuel, Ve	nted, Etc.)	1	1	***************************************		<u> </u>		J.
as presen	t durina init	tial flow & te	estina perio	d					
					Ţ:	34. FORMATION (	Log) MARKERS:		**
zones of porosit	and contents the	roof: Carod intone	us and all drill stam	tosts including do		`	<b>.</b>		
				rtesis, including de	pin interval	•			
1	Top Bo		Descript	tions, Contents, etc			Name		Тор
	(MD) (N	MD)						(	Measured Depth)
	-					Green Rive	r Fm.		3,389
	1					TGR3			4,919
	İ	ļ				Wasatch Fi	m.	1	6,919
					-				
		ŀ							
		i i							
		1							
1									
1									
REMARKS (Incl	ude plugging pro	cedure)			****				
REMARKS (incl	ıde plugging pro	cedure)							
REMARKS (incl	ude plugging pro	cedure)			<u> </u>	, <u>., ., ., .</u>			
REMARKS (Incl	ude plugging pro	cedure)							
REMARKS (incl	ude plugging pro	cedure)							
			omplete and corre	ect as determined	from all available rec	cords.			·
			omplete and corre	ect as determined	from all available rec	ords.			<u>.</u>
fy that the foreg	oing and attached	I information is c	omplete and corre	ect as determined			Engineer		·
fy that the foreg		I information is c	omplete and corre	ect as determined		ords.  Operations	Engineer		<u>.</u>
fy that the foreg	oing and attached	I information is c	omplete and corre	ect as determined	TITLE Sr. C		Engineer		
	DUCED:  TBG. PRESS.  DUCED:  TBG. PRESS.  DUCED:  TBG. PRESS.  OF GAS (Sold, Gas present Porous zones of porosity ad, time tool oper	6/23/2011 TBG. PRESS. CSG. PRESS. 250  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS.  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS.  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS.  OF GAS (Sold, Used for Fuel, Vector Seas present during initial proposed for proposity and contents the sed, time tool open, flowing and shutter tool open, flowing and shutt	6/23/2011 TBG. PRESS. CSG. PRESS. API GRAVITY 34.00  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS. API GRAVITY  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS. API GRAVITY  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS. API GRAVITY  DUCED: TEST DATE: TBG. PRESS. CSG. PRESS. API GRAVITY  OF GAS (Sold, Used for Fuel, Vented, Etc.) Gas present during initial flow & test of prosection of processity and contents thereof: Cored intervaled, time tool open, flowing and shut-in pressures and the pressures are pressured to the pressure and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures and the pressures are pressured to the pressure and the pressures are pressured to the pressure and the pressu	6/23/2011  TBG. PRESS. CSG. PRESS. API GRAVITY 34.00  INT DUCED: TEST DATE: HOURS TESTED  TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS  INT DUCED: TEST DATE: HOURS TESTED  TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS  INT DUCED: TEST DATE: HOURS TESTED  TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS  INT DUCED: TEST DATE: HOURS TESTED  TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS  OF GAS (Sold, Used for Fuel, Vented, Etc.)  Gas present during initial flow & testing period  F POROUS ZONES (Include Aquifers):  zones of porosity and contents thereof: Cored intervals and all drill-stem and, time tool open, flowing and shut-in pressures and recoveries.	TBG. PRESS. CSG. PRESS. API GRAVITY BTU – GAS GAS/OIL RATIO  INTERVAL B (As short process)  INTERVAL C (As short process)  INTERVAL C (As short process)  INTERVAL C (As short process)  INTERVAL C (As short process)  INTERVAL C (As short process)  INTERVAL D (As short process)  I	6/23/2011  TBG. PRESS.  CSG. PRESS.  O SG. PRESS.  O SG. PRESS.  O SG. PRESS.  O SG. PRESS.  DUCED:  TEST DATE:  HOURS TESTED:  INTERVAL B (As shown in item #26)  TEST PRODUCTION RATES: →  INTERVAL C (As shown in item #26)  DUCED:  TEST DATE:  HOURS TESTED:  TEST PRODUCTION RATES: →  INTERVAL D (As shown in item #26)  DUCED:  TEST DATE:  HOURS TESTED:  TEST PRODUCTION RATES: →  INTERVAL D (As shown in item #26)  DUCED:  TEST DATE:  HOURS TESTED:  TEST PRODUCTION RATES: →  INTERVAL D (As shown in item #26)  DUCED:  TEST DATE:  HOURS TESTED:  TEST PRODUCTION RATES: →  TOF GAS (Sold, Used for Fuel, Vented, Etc.)  Gas present during initial flow & testing period  F POROUS ZONES (Include Aquifers):  Zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval ad, time tool open, flowing and shut-in pressures and recoveries.	B/23/2011   24   RATES: → 60	CSG. PRESS.   API GRAVITY   BTU - GAS   GAS/OIL RATIO   24 HR PRODUCTION   OIL - BBL:   GAS - MCF:   RATES: →   CSG. PRESS.   API GRAVITY   BTU - GAS   GAS/OIL RATIO   24 HR PRODUCTION   OIL - BBL:   GAS - MCF:   RATES: →   CSG. PRESS.   API GRAVITY   BTU - GAS   GAS/OIL RATIO   24 HR PRODUCTION   OIL - BBL:   GAS - MCF:   RATES: →   CSG. PRESS.   API GRAVITY   BTU - GAS   GAS/OIL RATIO   24 HR PRODUCTION   OIL - BBL:   GAS - MCF:   RATES: →   OIL - BBL:   GAS - MCF:   RATES: →   OIL - BBL:   GAS - MCF:   RATES: →   OIL - BBL:   GAS - MCF:   CSG. PRESS.   API GRAVITY   BTU - GAS   GAS/OIL RATIO   24 HR PRODUCTION   OIL - BBL:   GAS - MCF:   RATES: →   OIL - BBL:   GAS - MCF:   OIL - BBL:   OIL - BB	6/23/2011   24

- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

\*\*ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

<sup>\*</sup> ITEM 20: Show the number of completions if production is measured separately from two or more formations.

31. INITIAL PRO	DUCTION			4		TERMAN A /An alas	In 14 mg (100)				
DATE FIRST PR 6/23/2011	ODUCED:	TEST DAT			HOURS TESTE	TERVAL A (As sho	TEST PRODUCTION RATES: →	N OIL - BBL:	GAS – MCF:	WATER - BBI 293	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.		SS. API GF	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	N OIL - BBL:	GAS - MCF:	WATER - BBI 293	
					IN'	TERVAL B (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DAT	ΓE:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	N OIL - BBL:	GAS - MCF:	WATER BBL	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GF	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	N OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATU
1		<b></b>			INT	TERVAL C (As sho	wn in item #26)			1	<b>I</b>
DATE FIRST PR	ODUCED:	TEST DAT	E:		HOURS TESTE	D;	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GF	AVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	N OIL – BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATU
					INT	ERVAL D (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DAT	ſĖ:		HOURS TESTE	D:	TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER – BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRE	SS. API GR	AVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	N OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATU
32. DISPOSITIO	•	. ,			esting perio	 od		. !	<u></u>		
33. SUMMARY								34. FORMATION	(Log) MARKERS:		
Show all importar tested, cushion u	nt zones of poro sed, time tool o	sity and conter pen, flowing an	nts thereof: Con d shut-in press	ed interva ures and r	ils and all drill-sten recoveries.	n tests, including de	pth interval				
Formatio	n	Top (MD)	Bottom (MD)		Descrip	otions, Contents, etc			Name		Top (Measured Depth)
				3							
35. ADDITIONAL	REMARKS (Ir	nclude pluggin	g procedure)					<del>4</del>	· · · · · · · · · · · · · · · · · · ·		

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) Chris R. Bairrington

TITLE Sr. Operations Engineer

SIGNATURE

DATE 7/15/2011

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

\* ITEM 20: Show the number of completions if production is measured separately from two or more formations.

\*\* ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

~Version	Information	n						
	VERS.	2.0:	CWLS	log	ASCII	Standard	#NAME?	
	WRAP.	NO:	One	line	per	depth	step	
	Informatio							
#MNEM.UI	VALUE/NAI	DESCRIPTION	ON					
#								
	STRT.F	300.0000:		DEPTH				
		7020.0000		DEPTH				
		0.0000:		DEPTH				
		-999.25:			NAAC	DATA	COURCE	
	MDS MMDD.	0.0:	Operator MAG	DATA	MAG DATE	DATA	SOURCE	
	SVCO.	Halliburton			DATE			
	IQVR.		WLIQ					
	PROV.		PROVINCE					
	STAT.		STATE					
	CTRY.		COUNTRY					
	SON		8239510:		NUMBER			
		18:00		300	NONIBER			
•			TOWNSHIP	,				
	RANG.	2E:	RANGE					
	UWI		430475149	UNIQUE	WELL	IDENTIFIER		
	API		430475149					
	COMP.	UTE	ENERGY	LLC:	COMPANY			
	WELL.	COLEMAN	TRIBAL	15-18-4-2E	WELL	NAME		
	FLD		LELAND	BENCH:	FIELD	NAME		
	LUL		VERNAL:	LOGGINGU	NITLOC			
	CNTY.	UINTAH:	COUNTY	NAME				
	RIG		CAPSTAR	316:00:00	RIG	NAME		
	PDAT.	GL:	PERMANEN	DATUM				
	DMF		KB:	DRILL	MEAS	FROM		
	FL1		SHL	855'	FSL	AND	2107'	FEL:
	FL2		SEC	18	TWP	<b>4</b> S	RGE	2E:
	FL3		LAT	40.130?,	LONG	-109.810?:	LOCATION	JINE3
	DATE.	:	DATE					
		Halliburton						
	LOC			LOCATION				
	_	0.0000:		CORRECTIO	N			
		11.2160:						
	_	11.2160:		TOTAL	CORR			
	· <del>-</del>	65.9160:						
		52358.000						
	EPD	.ft	5083.0000					
	EGL	.ft	5083.0000:		ELEV			
	_		GRAVITY		A D.O. (5	DD.		
	APD	.ft		DEPTH		PD		
	TVDS.ft	5095.0000:	IVDSS	CORRECTN				

MAGU. 1978832: MAGUTM CHECKSUM **VSC** 1:00 VS TO **CLOSURE** ~Paramete Informatio: Block #MNEM.UI Value Description #-----STEM.degF 60.0000: Surface **Temp BHT** .degF 724.0000: BottomHol Temp **MTD** .ft 7091.0000: Max Temp Depth **RMB BHT** .ohmm 0.0200: Rm @ TDL .ft 7091.0000: Depth Logger DLAB. 10-Jun-11: LogStartDateT TLAB. 9 8:00 LogStartTimeT DATE. 10-Jun-11: Run Date **TCS** .hr 11.1000: Time **NoCirc** LSTM.ucts 09.08.16 10-Jun-11: Log Start Time R2 LONG -109.810?: Remarks Line LAT 40.130?, **R1** YOU **FOR** THANK **CHOOSING HALLIBURT ENERGY** SVCS. RWCH, GTET, IDT, DSNT, SDLT, DLLT, MSFL: SVCN. **TRIPLE-DLL Service** Name RUN ONE: Run Name IQVR. WL INSITE (Build 7): R3.2.1 WLIQ Version TDCE.ucts 22.00.32 09-Jun-11: Time Circ End **TCS** 22 0:00 TimeCircEndT **DCS** 09-Jun-11: DateCircEndT ENGI. B. DRAKE: Engineer Name LUN 10842680: LoggingUnitNum LUL VERNAL: LoggingUnitLoc 392.0000: Casing CSGL.ft Logged FLTP. WBM: Fluid Type DFD 9.3000: MudDensity .ppg MVIS.spqt 28.0000: Mud Viscosity MDPH.pH 8.5000: Mud рΗ **MRT** .degF 124.0000: Max Temp Rec MSS FLOWLINE: Mud Source RMCS. CHART: Rmc Source MFSS. CHART: Rmf Source RM .ohmm 0.2400: Rm **RMT** .degF 65.0000: Rm **Temperature RMC** .ohmm 0.2290: Rmc RMCT.degf 75.0000: Temperature Rmc **RMF** .ohmm 0.1600: Rmf RMFT.degF 75.0000: Rmf **Temperature** WITN. S. SEELY: Witness Name

TDD

BSZ

CSGD.ft

CSOD.in

.ft

.in

8.6250:

393.0000: Casing

7265.0000: Depth

7.8750:

Casing

Depth

Bit

OD

Driller

Size

	CSW CDS	.lbpf .ft	24.000 0.0000		Casing CasingSt	Weight artDep				
~Curve	Informatio	ı Block								
#MNEM.U	IAPI	CODE	Curve		Descript	ion				,
#										
	DEPT.F		0	0	1	0 000:		Survey	Depth	
	INC	.deg		0	1	0	0	000:	Inclination	
	AZI	.deg		0	ı	0	0	000:	Azimuth	
	DLS	.?/100'		0	1	0	0	000:	Dog-Leg	Severity
	LATNS.ft		0	0	)	0 000:		Latitude	North/Sou	th
	DEPEW.ft		0	0	1	0 000:		Departure	East/West	
	TVD	.ft		0	1	0	0	000:	TRUE	Vertical
~OTHER	INFORMA	<b>SECTION</b>	ı							
C_T_15_1	8 TRIPLE-DL	L 10-Jun-	11 9	9:08	Up	@7102.	5f			

SERVICE TRIPLE-DLL

Tool Mnemonic	Tool Number		(ft)	Weight Accumulat	ion(ft)	Length
RWCH	RWCH	11173131				
ISA	Isolator	Assy.	BRID_1	274	15	107.05
RE	Return	Electrode	CR	57	2.5	104.55
SP	SP	Sub	PROT01	60	3.74	100.81
ISA	Isolator	Assy.	BRID_2	274	15	85.81
BSUB	Barrier	Sub	BS	38	1	84.81
GTET	GTET	10931260	165	8.52	76.29	
IDT	IDT	11006873	150	7.58	68.71	
DSNT	DSNT*	11603541	180.6	9.69	59.02	
SDLT	SDLT	11577181	360	10.81	48.21	
FLEX	Flex	Joint	1	140	5.67	42.54
DLLT	DLLT	P790M104	390	31.63	10.91	
MSFL	MSFL	S517M882	214	10.33	0.58	
CBHD	Cabbage	Head	1	10	0.58	0

Total 2447.6 128.3

\* = Overbody Attached

## **PARAMETERS**

Tool	Name	Mnemonic Descriptior Value	Units	

SHARED	BS	Bit	Size	7.875	in				
SHARED	UBS	Use	Bit	Size	instead	of	Caliper	for	
SHARED	MDBS	Mud	Base	Water					
SHARED	MDWT	Borehole		Weight	9.3	ppg			
SHARED	WAGT	Weighting		Natural		110			
SHARED	BSAL	Borehole	_	20000	ppm				
SHARED	FSAL	Formation	•	NaCl		ppm			
SHARED	KPCT	Percent	Κ .	in	Mud	by	Weight?		0
SHARED	RMUD	Mud	Resistivity	2	ohmm	•	Ū		
SHARED	TRM	Temperatu	•	Mud	75	degF			
SHARED	CSD	Logging	Interval	is	Cased?	No			
SHARED	ICOD	AHV	Casing	OD ·	5.5	in			
SHARED	ST	Surface	Temperate	J 60	degF				
SHARED	TD	Total	Well	Depth	7265	ft			
SHARED	внт	Bottom	Hole	·	ı 200	degF			
SHARED	SVTM	Navigation	and	Survey	Master	Tool	IDT		
SHARED	AZTM	High	Res	Z	Accelerom	Master	Tool	IDT	
SHARED	TEMM	Temperatu	ı Master	Tool	NONE				
SHARED	BHSM	Borehole	Size	Master	Tool	NONE			
IDT	WRTI	Survey	Writing	Interval	30	ft			
IDT	SOPT	Smoothing	Option	None					
	INPUTS,	DELAYS	AND	FILTERS					
Mnemoni	•	Description	r Delay	Filter	Length	Filter	Type		
	(ft) 	(ft) 							
	IDT								
TPUL	Tension	Pull	69.71	. NO					
ACCX	Acceleron	n(X	69.71	. NO					
ACCY	Acceleron	ı Y	69.71	. NO					
ACCZ	Acceleron	n Z	69.71	. NO					
MAGX	magneton	n x	with	unit	69.71	NO			
MAGY	Magneton	n Y	with	unit	69.71	NO			
MAGZ	magneton	n z	with	unit	69.71	NO			
IAMP	Acceleron	n Temperatu	ı 69.71	. NO					
MTMP		n Temperatı		. NO					
	_	-							

.

Mnemonic	Output (ft)	Description	Filter	Length	Filter	Type		
	IDT							
PLTC	Plot	Control	Mask	NO				
MTMP	Magnetom	Temperatu	NO					
IAMP	Accelerom	Temperatu	NO					
ACCX	Accelerom	Χ	NO					
ACCY	Accelerom	Υ	NO					
ACCZ	Accelerom	Z	NO					
MAGX	magnetom	X	with	unit	NO			
MAGY	Magnetom	Υ	with	unit	NO			
MAGZ	magnetom	Z	with	unit	NO			
BZC	magnetom	with	unit	after	the	correction	NO	
HAZI	Hole	Azimuth	NO					
DEVI	Inclination	NO						
RB	Relative	Bearing	NO					
AZI1	PAD1	Azimuth	NO					
TLFC	Tool	Face	NO					
MAGD	Magnetic	dip	for	directional	tool	NO		
GTOT	Total	Gravity	Field	measure	by	directional	tool	NO
ВТОТ	total	magnetic	field	for	directional	tool	NO	
ACCQ	calculated	gravity	field	compared	with	local	gravity	field
MAGQ	Calculated	magnetic	field	compared		local	magnetic	fie
	ld	•		•			Ü	
LOCG	Local	Gravity	Field	NO				
LMAG	Local	-	field	for	directional	tool	NO	
PLTC	Plot	Control	Mask	NO				
MTMP	Magnetom	Temperatu	NO					
IAMP	•	Temperatu						
ACCX	Accelerom	-	NO					
ACCY	Accelerom		NO					
ACCZ	Accelerom		NO					
MAGX	magnetom		with	unit	NO			
MAGY	Magnetom		with	unit	NO			
MAGZ	magnetom		with	unit	NO			
BZC	magnetom		unit	after	the	correction	NO	
HAZI	Hole	Azimuth	NO	arter	tiic	Correction	110	
DEVI	Inclination		140					
RB	Relative	Bearing	NO					
AZI1	PAD1	Azimuth	NO					
TLFC	Tool	Face	NO					
MAGD	Magnetic	dip	for	directional	tool	NO		
GTOT	Total	•	Field				too!	NO
		Gravity		measure	by	directional		NO
ВТОТ	total	magnetic	field	for	directional	ισοι	NO	

ACCQ	calculated	gravity	field	compared	with	local	gravity	field
MAGQ	Calculated Id	magnetic	field	compared	with	local	magnetic	fie
LOCG	Local	Gravity	Field	NO				
LMAG	Local	magnetic	field	for	directional	tool	NO	
~A	DEPT	INC	AZI	DLS	LATNS	DEPEW	TVD	
	300	0.1685	128.1214	0.0562	-0.2724	0.3471	299.9996	
	330	0.1152	126.5819	0.1781				
	360	0.1098	332.2041	0.7315	-0.3101	0.4168	359.9995	
	390	0.1467	45.4651	0.5196	-0.2577	0.4308	389.9994	
	420	0.3034	308.9308	1.1724	-0.1809	0.3964	419.9992	
	450	0.212	249.1042	0.8965	-0.1508	0.2827	449.999	
	480	0.2532	262.8244	0.2299	-0.1789	0.1651	479.9987	
	510	0.3325	196.9295	1.0846	-0.2704	0.074	509.9984	
	540	0.2594	175.5025	0.438	-0.4214	0.054	539.998	
	570	0.2581	167.9945	0.113	-0.5552	0.0734	569.9977	
	600	0.3778	182.4413	0.477	-0.7201	0.0832	599.9973	
	630	0.3899	201.3921	0.4231	-0.9139	0.0418	629.9966	
	660	0.5065	210.6338	0.4562	-1.1231	-0.063	659.9957	
	690	0.3925	198.3978	0.4947	-1.3346	-0.163	689.9948	
	720	0.3596	198.0724	0.1098	-1.5216	-0.2246	719.9941	
	750	0.4745		0.4404	-1.7217	-0.3105	749.9933	
	780	0.4695	199.246	0.2171	-1.9483	-0.4077	779.9923	
	810	0.3746	215.3683	0.5038	-2.1443	-0.5049	809.9915	
	840	0.5059	228.4583	0.5485	-2.3121	-0.6608	839.9906	
	870	0.4608		1.7577	-2.515	-0.7238		
	900	0.2942	178.35	0.6499	-2.7071	-0.6853		
	930	0.3692		0.2774		-0.6909		
	960	0.4477		0.6791		-0.7598		
	990	0.4718		0.102	-3.2849	-0.8807		
	1020	0.6784		0.7161		-1.0425		
	1050			0.533				
	1080	0.5895						
	1110	0.5767		0.3048				
	1140	0.6373		0.3291				
	1170	0.5493						
	1200	0.6215		0.5446				
	1230	0.6428						
	1260	0.6305		0.2068				
	1290	0.6399		0.0824				
	1320	0.6064		0.3024				
	1350	0.5082		0.3517				
	1380	0.5483	210.7089	0.3579		-3.4335	1379.966	
	1410	0.6355		0.6069	-6.6023	-3.627		
	1440	0.5909		0.4387		-3.8352	1439.963	
	1470	0.6158		0.1318		-4.0081	1469.961	
	1500	0.5273	210.0667	0.3001	-7.3654	-4.1621	1499.96	

						~	
1530	0.5797	207.5538	0.1925	-7.6194	-4.3014	1529.958	
1560	0.5677	199.5768	0.269	-7.894	-4.4214	1559.957	
1590	0.5994	193.5856	0.2291	-8.1865	-4.5081	1589.955	
1620	0.6167	184.3782	0.3304	-8.5	-4.5573	1619.953	
1650	0.6548	174.7616	0.3771	-8.8317	-4.554	1649.951	
1680	0.7067	165.8711	0.3919	-9.1818	-4.4932	1679.949	
1710	0.7471	160.1882	0.2753	-9.5453	-4.3817	1709.947	
1740	0.718	162.8387	0.1489	-9.9089	-4.2599	1739.945	
1770	0.7273	170.8597	0.3383	-10.2764	-4.1742	1769.942	
1800	0.6151	166.7393	0.4069	-10.6211	-4.1071	1799.94	
1830	0.6527	167.5748	0.1292	-10.9448	-4.0333	1829.938	•
1860	0.6618	166.6784	0.0457	-11.2802	-3.9567	1859.936	
1890	0.6598	174.0495	0.2832	-11.6206	-3.8988	1889.934	
1920	0.6479	177.592	0.1404	-11.9619	-3.8738	1919.932	
1950	0.7185	180.5845	0.2636	-12.3194	-3.8686	1949.93	
1980	0.6647	175.5085		-12.681	-3.8569		
2010	0.6995	180.6864	0.236	-13.0376	-3.8455	2009.926	
2040	0.673	179.1994	0.1066	-13.3968	-3.8452	2039.924	
2070	0.6851	179.4255	0.0415	-13.7524	-3.8409	2069.922	
2100	0.7243	181.8508	0.1642	-14.1212	-3.8453		
2130	0.7442	190.3331	0.368	-14.5024	-3.8863		
2160	0.7383	192.9032	0.1125	-14.8825	-3.9644		
2190	0.7566	193.8352	0.0733	-15.2632	-4.055		
2220	0.7865	198.5941	0.2356	-15.6507	-4.168	2219.909	
2250	0.8383	198.5848	0.1729	-16.0538	-4.3036		
2280	0.8403	203.2966	0.2301	-16.4639	-4.4605	2279.903	
2310	0.882	201.9699	0.1541	-16.8801	-4.6339	2309.899	
2340	0.8343	203.3572	0.1733	-17.2947	-4.8069		
2370	0.9799	202.4792	0.4875	-17.7323	-4.9916	2369.892	
2400	0.9835	203.59	0.0646	-18.2053	-5.1927	2399.888	
2430		202.7551	0.1041	-18.6854	-5.3981		
2460		200.8555	0.1201		-5.5959		
2490	1.0004	201.3644	0.0836	-19.6743	-5.7868		
2520	0.9797	194.8095	0.3836	-20.1662	-5.9477		
2550	1.0266	194.9169	0.1565	-20.6738	-6.0825		
2580	1.0728	196.6117	0.1856	-21.2026	-6.2319		
2610	1.068	195.9923	0.0418	-21.7405	-6.3893		
2640	1.1268	195.1185	0.2038	-22.2941	-6.5432		
2670	1.0674	190.7305	0.3428	-22.8534	-6.6722		
2700	1.0894	192.5039	0.1331	-23.4063	-6.786 6.8073	2699.838	
2730 2760	1.0467	190.4006	0.1931	-23.9543		2729.833	
2760	1.251	202.8219	1.07	-24.5256	-7.0737		
2790	1.0439	202.6195	0.6905	-25.0798	-7.3058 7.501		
2820	0.8713	203.2731	0.5765	-25.5416	-7.501 7.6084		
2850	0.9549	205.4006	0.3007	-25.9769	-7.6984		
2880	1.128	206.5808	0.5812	-26.4668		2879.808	
2910	1.092	207.8216	0.1444	-26.9837	-8.2033	2909.803	

2940	1.2215	206.5466	0.4403	-27.5226	-8.4796	2939.796
2970	1.2877	203.3677	0.3201	-28.1181	-8.7562	2969.789
3000	1.3622	205.3356	0.2908	-28.7498	-9.0425	2999.781
3030	1.3444	201.4551	0.3111	-29.3997	-9.3239	3029.773
3060	1.3384	199.6083	0.1455	-30.0573	-9.5702	3059.765
3090	1.331	196.9201	0.2101	-30.7206	-9.7891	3089.756
3120	1.3491	196.1675	0.0842	-31.3932	-9.9889	3119.748
3150	1.3242	191.9815	0.3358	-32.0715	-10.1592	3149.74
3180	1.3342	188.2302	0.2919	-32.7562	-10.2811	3179.732
3210	1.3125	189.1079	0.0988	-33.4411	-10.3855	3209.724
3240	1.4554	192.4454	0.5465	-34.1524	-10.522	3239.715
3270	1.4785	196.5904	0.3619	-34.8954	-10.7146	3269.705
3300	1.3672	196.116	0.373	-35.6101	-10.9245	3299.696
3330	1.2481	194.144	0.4244	-36.2707	-11.1037	3329.688
3360	1.469	205.5758	1.1621	-36.9344	-11.3495	3359.68
3390	1.4298	204.2433	0.1723	-37.6225	-11.6692	3389.67
3420	1.5815	201.1997	0.5714	-38.3498	-11.9726	3419.66
3450	1.6919	202.9172	0.4028	-39.1437	-12.2948	3449.648
3480	1.6596	208.4937	0.554	-39.9334	-12.6745	3479.635
3510	1.4991	197.6519	1.1281	-40.6891	-13.0007	3509.624
3540	1.2558	187.9828	1.1188	-41.3886	-13.1653	3539.615
3570	1.3965	200.0407	1.0391	-42.0576	-13.3363	3569.607
3600	1.4153	196.3837	0.3055	-42.7565	-13.5661	3599.598
3630	1.2071	184.2879	1.1507	-43.4271	-13.6942	3629.59
3660	1.196	177.635	0.4662	-44.055	-13.7049	3659.584
3690	1.2449	181.6758	0.3299	-44.6936	-13.7015	3689.577
3720	1.2495	177.1432	0.3291	-45.346	-13.6947	3719.57
3750	1.3183	178.0467	0.2393	-46.0176	-13.6667	3749.562
3780	1.2906	177.3652	0.106	-46.7	-13.6394	3779.554
3810	1.2994	176.6632	0.0606	-47.3771	-13.6041	3809.547
3840	1.3566	179.3109	0.2795	-48.0717	-13.58	3839.539
3870	1.3935	181.6089	0.2211	-48.7915	-13.586	3869.53
3900	1.413	183.2935	0.1521	-49.5254	-13.6174	3899.521
3930	1.5134	182.6268	0.3393	-50.2904	-13.6569	3929.511
3960	1.6135	182.3909	0.3344	-51.1081	-13.6926	3959.5
3990	1.7058	181.9714	0.3103	-51.9763	-13.7256	3989.488
4020	1.7717	183.2131	0.2532	-52.8856	-13.767	4019.474
4050	1.8547	185.81	0.3891	-53.8316	-13.8421	4049.459
4080	1.9152	183.5482	0.3198	-54.8149	-13.9223	4079.442
4110	2.0006	186.3454	0.4271	-55.8357	-14.0112	4109.425
4140	2.0703	184.5444	0.3151	-56.8963	-14.112	4139.406
4170	1.937	187.0566	0.532	-57.9397	-14.2172	4169.388
4200	2.1254	187.163	0.6281	-58.9948	-14.3489	4199.369
4230	2.2084	188.8481	0.3489	-60.1179	-14.5071	4229.347
4260	2.0249	182.5366	0.9881	-61.2185	-14.6195	4259.327
4290	2.0134	184.2169	0.201	-62.2735	-14.6817	4289.308
4320	2.3095	187.2531	1.0579	-63.3987	-14.7968	4319.287

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4350	2.3822	188.55	0.3	-64.6149	-14.9658	4349.262
4380	2.4326	188.6037	0.1683	-65.8609	-15.1537	4379.235
4410	2.5049	191.0208	0.4225	-67.1339	-15.3743	4409.208
4440	2.4213	188.7305	0.4303	-68.4038	-15.5958	4439.18
4470	2.2914	185.3681	0.6323	-69.6272	-15.7481	4469.154
4500	2.1591	183.4585	0.5054	-70.7884	-15.8383	4499.132
4530	2.1291	183.093	0.1098	-71.9089	-15.9025	4529.111
4560	2.1563	182.6455	0.1064	-73.0292	-15.9586	4559.09
4590	2.2198	182.3244	0.2156	-74.1735	-16.0082	4589.068
4620	2.137	180.6883	0.3453	-75.3133	-16.0385	4619.046
4650	2.1259	180.8827	0.0441	-76.429	-16.0538	4649.025
4680	2.2248	184.5137	0.5652	-77.5659	-16.1082	4679.004
4710	2.3812	185.9207	0.5544	-78.7663	-16.2183	4708.98
4740	2.3716	184.8364	0.1532	-80.0046	-16.3349	4738.954
4770	2.349	185.7432	0.1454	-81.2349	-16.4488	4768.928
4800	2.3717	183.2626	0.3488	-82.4663	-16.5456	4798.903
4830	2.4064	183.6262	0.126	-83.7146	-16.6208	4828.877
4860	2.3787	183.0852	0.1191	-84.9648	-16.6941	4858.851
4890	2.4948	182.2037	0.4068	-86.2389	-16.7527	4888.824
4920	2.4787	182.1676	0.054	-87.5396	-16.8024	4918.795
4950	2.4516	181.3374	0.1494	-88.8294	-16.8419	4948.768
4980	2.5673	181.3469	0.3858	-90.1425	-16.8727	4978.739
5010	2.5707	179.3782	0.2943	-91.487	-16.8812	5008.709
5040	2.4756	182.0747	0.507	-92.8072	-16.8973	5038.68
5070	2.3372	181.7371	0.4637	-94.0661	-16.9393	5068.653
5100	2.3116	183.5676	0.2617	-95.2814	-16.9955	5098.628
5130	2.347	184.8259	0.2072	-96.4973	-17.0848	5128.604
5160	2.5111	185.1908	0.5495	-97.7639	-17.196	5158.577
5190	2.3736	185.2758	0.4584	-99.037	-17.3126	5188.549
5220	2.15	186.2901	0.7573	-100.215	-17.4313	5218.526
5250	2.3292	191.0566	0.8611	-101.373	-17.6099	5248.503
5280	2.3646	195.14	0.5696	-102.568	-17.8885	5278.478
5310	2.2166	192.7814	0.585	-103.732	-18.1785	5308.454
5340	2.221	187.1477	0.7269	-104.874	-18.3791	5338.432
5370	2.0921	185.2841	0.4891	-105.996	-18.5019	5368.41
5400	2.0319	184.7244	0.2117	-107.071	-18.5961	5398.391
5430	2.1309	192.5314	1.0002	-108.146	-18.761	5428.371
5460	1.901	192.8625	0.7674	-109.175	-18.9927	5458.353
5490	2.0715	191.7053	0.5839	-110.192	-19.2135	5488.335
5520	2.1001	187.5294	0.5154	-111.267	-19.3955	5518.315
5550	2.0391	183.0067	0.581	-112.345	-19.4956	5548.295
5580	2.1875	185.3199	0.5706	-113.448	-19.5766	5578.274
5610	2.0451	179.4508	0.8638	-114.554	-19.6246	5608.254
5640	1.8129	177.7869	0.796	-115.563	-19.6011	5638.237
5670	1.6471	179.0609	0.5674	-116.468	-19.5758	5668.224
5700	1.5455	188.5282	0.9407	-117.3	-19.6287	5698.212
5730	1.422	188.913	0.4131	-118.068	-19.7464	5728.202

5760	1.5596	184.1747	0.6154	-118.842	-19.8337	5758.192
5790	1.7067	181.0189	0.5748	-119.696	-19.8714	5788.18
5820	1.8921	174.1379	0.9478	-120.636	-19.8288	5818.165
5850	1.9108	172.3863	0.2035	-121.624	-19.7119	5848.148
5880	1.9502	173.8678	0.212	-122.627	-19.5911	5878.131
5910	2.0459	176.3558	0.4305	-123.669	-19.5026	5908.113
5940	2.1554	176.3547	0.3651	-124.767	-19.4327	5938.093
5970	1.9988	179.1066	0.6187	-125.853	-19.3886	5968.073
6000	2.0551	186.0775	0.8424	-126.911	-19.4374	5998.054
6030	2.1415	189.9772	0.5561	-127.998	-19.5915	6028.034
6060	2.0471	183.8574	0.8087	-129.084	-19.7247	6058.014
6090	2.1647	181.8857	0.4605	-130.185	-19.7793	6087.994
6120	2.0652	179.5676	0.4374	-131.292	-19.7939	6117.974
6150	2.0241	182.4117	0.3649	-132.362	-19.8121	6147.955
6180	2.1287	187.7772	0.7354	-133.443	-19.9098	6177.935
6210	2.4035	185.141	0.9796	-134.622	-20.0416	6207.911
6240	2.4797	179.2985	0.8672	-135.897	-20.09	6237.884
6270	2.5681	172.6978	1.0121	-137.213	-19.9966	6267.855
6300	2.6064	168.0382	0.7124	-138.547	-19.7698	6297.825
6330	2.5888	165.4839	0.3903	-139.87	-19.4586	6327.794
6360	2.6478	164.2404	0.273	-141.193	-19.1006	6357.762
6390	2.7634	163.1227	0.4234	-142.552	-18.7025	6387.729
6420	2.8419	162.5247	0.2793	-143.953	-18.2692	6417.693
6450	2.7771	164.8422	0.4359	-145.364	-17.8558	6447.657
6480	2.7927	165.6109	0.135	-146.773	-17.4842	6477.622
6510	2.9381	165.5271	0.4846	-148.226	-17.1104	6507.584
6540	3.0793	167.9809	0.637	-149.758	-16.7505	6537.543
6570	2.9029	168.7587	0.6035	-151.292	-16.4346	6567.502
6600	3.0981	167.7863	0.6724	-152.829	-16.115	6597.46
6630	2.9605	171.4351	0.7893	-154.387	-15.8281	6627.419
6660	2.7877	170.9668	0.5813	-155.874	-15.5982	6657.381
6690	2.953	169.1959	0.6251	-157.353	-15.3388	6687.343
6720	2.8187	171.9959	0.6488	-158.843	-15.0912	6717.305
6750	2.8821	173.0644	0.2757	-160.322	-14.8974	6747.268
6780	2.8936	176.0295	0.4993	-161.826	-14.7539	6777.23
6810	2.72	177.4745	0.6248	-163.293	-14.6701	6807.194
6840	2.7595	178.5399	0.215	-164.726	-14.6204	6837.16
6870	2.638	178.7084	0.4059	-166.138	-14.5864	6867.127
6900	2.5079	181.3458	0.5862	-167.484	-14.5863	6897.096
6930	2.5984	182.5952	0.354	-168.82	-14.6325	6927.066
6960	2.519	184.9488	0.4388	-170.156	-14.7201	6957.037
6990	2.5239	186.0082	0.1562	-171.47	-14.8462	6987.008
7020	2.551	186.0032	0.0903	-172.791	-14.9851	7016.978
7265			é	-NS	EW	TVD 7262
				184	-15	

•

LOCATIONLINE1
LOCATIONLINE2

2

SERVICES: Remarks Line

Services

1

Depth

all application No

%

NO NO NO NO

#### Rachel Medina - RE: confidential well data

From:

Rachel Garrison <rgarrison@uteenergy.com> "'Rachel Medina'" <rachelmedina@utah.gov>

To: Date:

2/7/2012 8:19 AM

Subject: RE: confidential well data

CC:

Lori Browne <LBrowne@uteenergy.com>, Jenn Mendoza <JMendoza@uteenergy.com>

UTE ENERGY request for Confidentiality

Hi Rachel,

Our Engineering team would like to make all 174 permits we have submitted since December, 2010 confidential - is this possible? Is it easy to apply a "blanket confidentiality" to all Ute Energy Upstream Holdings LLC permits?

Lori Browne and Jenn Mendoza (our Regulatory Specialists) will click confidential on all permits we submit going forward.

Thanks!

#### **Rachel Garrison**

Regulatory Manager Ute Energy, LLC 1875 Lawrence Street, Suite 200 Denver, CO 80202 (720) 420-3235 (direct) (720) 940-7259 (cell)

**From:** Rachel Medina [mailto:rachelmedina@utah.gov]

Sent: Wednesday, December 21, 2011 9:05 AM

To: Rachel Garrison

Subject: Fwd: confidential well data

What are the well's your looking at and I'll go see what we have marked.

A confidential well will stay confidential until 13 months after the completion date. The only information that the public can request is the APD and APD letter. However, when a well is confidential there will be nothing on the live data search on our website because there isn't a ways to break the file up so they can only see the APD.

>>> Diana Mason 12/21/2011 7:37 AM >>> Can you help Rachel on this? Thank you

>>> Rachel Garrison <rgarrison@uteenergy.com> 12/19/2011 11:04 AM >>> Diana,

Our Engineering team is requesting that well completion reports and well logs be kept confidential on the DOGM

website. Lori Browne (Regulatory Specialist) and I noticed a check box on the online permit system where one can click confidential, but does this make all information related to the well confidential (permit, sundries, completion reports, production reports and logs)?

If this step does make all the information confidential, how long does the information stay confidential?

Thank you for your assistance.

Rachel Garrison Regulatory Manager Ute Energy, LLC 1875 Lawrence Street, Suite 200 Denver, CO 80202 (720) 420-3235 (direct) (720) 940-7259 (cell)

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## Division of Oil, Gas and Mining

### **OPERATOR CHANGE WORKSHEET (for state use only)**

ROUTING
CDW

	- Change of Operator (Well Sold)				Operator Na	ame Chan	ge/Merger		
T	The operator of the well(s) listed below has changed, effective FROM: (Old Operator):  13730- Ute Energy Upstream Holdings, LLC  1375 Lawrence Street, Suite 200 Denver, CO 80212  Phone: 1 (720) 420-3238  CA No.  WELL NAME  SEC TWI  See Attached List						11/30/2012		
FR	OM: (Old Operator):				<b>TO:</b> ( New O	perator):			
N37	30- Ute Energy Upstream Holdings, LLC				N3935- Cresce		ergy U.S. Corp		•
187	5 Lawrence Street, Suite 200				555 17th Street		<i>5</i> ,		
Den	ver, CO 80212				Denver, CO 80	•			
							•		
Pho	ne: 1 (720) 420-3238				Phone: 1 (720)	880-3610			
					Unit:	N/A			
WE	LL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL
						NO		TYPE	STATUS
See	Attached List				,				
Ωħ	ED ATOD CHANCES DOCUMENT	A SECT.	027						
	ERATOR CHANGES DOCUMENT	ATI	UN						
_	er date after each listed item is completed			41	EODMED	4	0/1/0012		
1.	(R649-8-10) Sundry or legal documentation wa						2/1/2013		
2.	(R649-8-10) Sundry or legal documentation wa				-		2/1/2013	•	
3.	The new company was checked on the <b>Depart</b>		of Con	nmerce					2/11/2013
4a.	Is the new operator registered in the State of U(R649-9-2)Waste Management Plan has been re		ا سمام		Business Numb	oer:	7838513-0143		
					Yes	-			
	Inspections of LA PA state/fee well sites comp				Not Yet	-			
	Reports current for Production/Disposition & S			- DIA 1	2/11/2013	<b>-</b>	1		
0.	Federal and Indian Lease Wells: The BI								
7	or operator change for all wells listed on Feder	ai or i	ndian i	leases c	on:	BLM	Not Yet	BIA	_ Not Yet
7.	Federal and Indian Units:			_					
0	The BLM or BIA has approved the successor		_			:	N/A	•	
δ.	Federal and Indian Communization Ag		•	•	•				
_	The BLM or BIA has approved the operator						N/A		
9.	<b>Underground Injection Control ("UIC"</b>							ity to	
<b>.</b>	Inject, for the enhanced/secondary recovery ur	iit/pro	ject for	r the wa	ater disposal we	ll(s) listed o	n:	N/A	_
	TA ENTRY:								
	Changes entered in the Oil and Gas Database				2/25/2013	<b>-</b> .			
2.	Changes have been entered on the Monthly Op	perate	or Cha	inge Sp			2/25/2013		
3.	Bond information entered in RBDMS on:				1/15/2013	<b>-</b> .		,	
4. 5.	Fee/State wells attached to bond in RBDMS or Injection Projects to new operator in RBDMS				2/26/2013	-			
5. 6.	Receipt of Acceptance of Drilling Procedures if		DD/Nav	v on:	N/A	2/1/2013			
	OND VERIFICATION:	.01 731	Direct	v OII.		2/1/2015	<del>-</del>		
1.	Federal well(s) covered by Bond Number:				LPM9080275				
2.	Indian well(s) covered by Bond Number:				LPM9080275	_			
3a.	(R649-3-1) The NEW operator of any state/fe	e wel	l(s) list	ted cov			LPM 9080271		
3b.	The <b>FORMER</b> operator has requested a releas				-	Not Yet		-	
		_					_		
LE	ASE INTEREST OWNER NOTIFIC	CATI	ON:				-		
4. (	(R649-2-10) The <b>NEW</b> operator of the fee wells	s has t	oeen co	ntacted	d and informed b	by a letter fr	om the Division		
	of their responsibility to notify all interest owner	rs of	this cha	ange on	ı:	2/26/2013			
00	MMENTS:								

Well Name	GE CONTON	CENTER IN Y	22.0	API	Lesase	Well	Well
ULT 13-25-3-1E	SECTION 25	TWN 030S	RNG	Number Entit		Type	Status
DEEP CREEK 15-25-3-1E	25	030S	010E	4304751890	Fee	OW	APD
ULT 2-35-3-1E	35	030S	010E 010E	4304751892 4304751893	Fee	OW	APD
ULT 3-35-3-1E	35	030S	010E	4304751894	Fee	OW OW	APD
MARSH 11-35-3-1E	35	0308	010E	4304751896	Fee Fee	OW	APD
JLT 4-35-3-1E	35	030S	010E	4304751899	Fee	OW	APD
ULT 9-6-4-2E	06	040S	020E	4304751916	Fee	OW	APD
DEEP CREEK 14-23-3-1E	23	030S	010E	4304751919	Fee	OW	APD APD
DEEP CREEK 14-24-3-1E	24	030S	010E	4304751921	Fee	OW	APD
DEEP CREEK 15-24-3-1E	24	0308	010E	4304751922	Fee	OW	APD
DEEP CREEK 16-24-3-1E	24	030S	010E	4304751923	Fee	ow	APD
DEEP CREEK 6-25-3-1E	25	030S	010E	4304751926	Fee	OW	APD
MARSH 12-35-3-1E	35	030S	010E	4304751927	Fee	ow	APD
JLT 15-6-4-2E	06	040S	020E	4304751928	Fee	OW	APD
DEEP CREEK 9-25-3-1E	25	030S	010E	4304751929	Fee	OW	APD
DEEP CREEK 8-25-3-1E	25	030S	010E	4304751930	Fee	OW	APD
JLT 8-36-3-1E	36	030S	010E	4304751931	Fee	OW	APD
JLT 11-6-4-2E	06	040S	020E	4304751932	Fee	OW	APD
JLT 11-36-3-1E	36	030S	010E	4304751933	Fee	OW	APD
JLT 13-6-4-2E	06	040S	020E	4304751934	Fee	OW	APD
JLT 1-35-3-1E	35	030S	010E	4304751935	Fee	OW	APD
DEEP CREEK 1-25-3-1E	25	030S	010E	4304752032	Fee	OW	APD
DEEP CREEK 3-25-3-1E	25	030S	010E	4304752033	Fee	ow	APD
DEEP CREEK 10-25-3-1E	25	030S	010E	4304752034	Fee	OW	APD
SENATORE 12-25-3-1E	25	030S	010E	4304752039	Fee	OW	APD
JLT 3-36-3-1E	36	030S	010E	4304752042	Fee	OW	APD
JLT 10-36-3-1E.	36	030S	010E	4304752043	Fee	OW	APD
JLT 12-36-3-1E	36	030S	010E	4304752044	Fee	OW	APD
JLT 8-35-3-1E	35	030S	010E	4304752045	Fee	OW	APD
JLT 6-35-3-1E	35	030S	010E	4304752048	Fee	OW	APD
ЛТ 12-34-3-1E	34	030S	010E	4304752123	Fee	OW	APD
JLT 10-34-3-1E	34	030S	010E	4304752125	Fee	OW	APD
JTE TRIBAL 15-32-3-2E	32	030S	020E	4304752195	Indian	OW	APD
JTE TRIBAL 16-5-4-2E	05	040S	020E	4304752196	Indian	OW	APD
JTE TRIBAL 11-4-4-2E	04	040S	020E	4304752197	Indian	OW	APD
JTE TRIBAL 13-4-4-2E	04	040S	020E	4304752198	Indian	OW	APD
JTE TRIBAL 14-4-4-2E	04	040S	020E	4304752199	Indian	OW	APD
JTE TRIBAL 4-9-4-2E	09	040S	020E	4304752200	Indian	OW	APD
JTE TRIBAL 14-10-4-2E JTE TRIBAL 2-15-4-2E	10	040S	020E	4304752201	Indian	OW	APD
JTE TRIBAL 2-15-4-2E JTE TRIBAL 7-15-4-2E	15 15	0408	020E	4304752202	Indian	OW	APD
JTE TRIBAL 7-13-4-2E JTE TRIBAL 8-15-4-2E		040S	020E	4304752203	Indian	OW	APD
JTE TRIBAL 8-13-4-2E JTE TRIBAL 9-16-4-2E	15	040S	020E	4304752204	Indian	OW	APD
JTE TRIBAL 9-10-4-2E JTE TRIBAL 11-16-4-2E	16 16	040S 040S	020E 020E	4304752205	Indian	OW	APD
JTE TRIBAL 11-10-4-2E	16	040S	020E	4304752206	Indian	OW	APD
JTE TRIBAL 15-16-4-2E	16	040S	020E	4304752207	Indian	OW	APD
COLEMAN TRIBAL 10-18-4-2E	18	040S	020E	4304752208 4304752210	Indian	OW	APD
DEEP CREEK TRIBAL 5-17-4-2E	17	040S	020E	4304752211	Indian Indian	OW OW	APD
COLEMAN TRIBAL 9-17-4-2E	17	040S	020E	4304752211	Indian	OW	APD APD
COLEMAN TRIBAL 10-17-4-2E	17	040S	020E	4304752212	Indian	OW	
COLEMAN TRIBAL 11-17-4-2E	17	040S	020E	4304752214	Indian	OW	APD APD
COLEMAN TRIBAL 14-17-4-2E	17	040S	020E	4304752215	Indian	OW	APD
COLEMAN TRIBAL 15X-18D-4-2E	18	040S	020E	4304752216	Indian	OW	APD
COLEMAN TRIBAL 16-17-4-2E	17	040S	020E	4304752217	Indian	ow	APD
COLEMAN TRIBAL 16-18-4-2E	18	040S	020E	4304752218	Indian	OW	APD
COLEMAN TRIBAL 13-17-4-2E	17	040S	020E	4304752219	Indian	OW	APD
DEEP CREEK TRIBAL 4-25-3-1E	25	030S	010E	4304752222	Indian	OW	APD
DEEP CREEK TRIBAL 3-5-4-2E	05	040S	020E	4304752223	Indian	OW	APD
DEEP CREEK TRIBAL 5-5-4-2E	05	040S	020E	4304752224	Indian	OW	APD
DEEP CREEK TRIBAL 4-5-4-2E	05	040S	020E	4304752225	Indian	OW	APD
DEEP CREEK TRIBAL 6-5-4-2E	05	040S	020E	4304752226	Indian	OW	APD
DEEP CREEK 9-9-4-2E	09	040S	020E	4304752409	Fee	OW	APD
DEEP CREEK 13-9-4-2E	09	040S	020E	4304752410	Fee .	ow	APD
DEEP CREEK 15-9-4-2E	09	040S	020E	4304752411	Fee	ow	APD

Well Name	SECTION	TWN	RNG	API Number	W4*4	Lesase	Well	Well
DEEP CREEK 1-16-4-2E	16	040S	020E	4304752412	Entity	Type	Type	Status
DEEP CREEK 3-16-4-2E	16	040S	020E 020E		·	Fee	OW	APD
DEEP CREEK 7-9-4-2E	09	040S	020E 020E	4304752413		Fee	OW	APD
DEEP CREEK 11-9-4-2E	09	040S		4304752414	1	Fee	OW	APD
DEEP CREEK 5-16-4-2E			020E	4304752415	<del></del>	Fee	OW	APD
ULT 14-5-4-2E	16	0408	020E	4304752416		Fee	OW	APD
DEEP CREEK 7-16-4-2E	05	0408	020E	4304752417		Fee	OW	APD
	16	0408	020E	4304752418		Fee	OW	APD
DEEP CREEK 11-15-4-2E	15	0408	020E	4304752422		Fee	OW	APD
ULT 13-5-4-2E	05	040S	020E	4304752423	+	Fee	OW	APD
DEEP CREEK 13-15-4-2E	15	040S	020E	4304752424		Fee	OW	APD
DEEP CREEK 15-15-4-2E	15	0408	020E	4304752425		Fee	OW	APD
DEEP CREEK 16-15-4-2E	15	040S	020E	4304752426		Fee	OW	APD
BOWERS 5-6-4-2E	06	040S	020E	4304752427		Fee	OW	APD
BOWERS 6-6-4-2E	06	040S	020E	4304752428		Fee	OW	APD
BOWERS 7-6-4-2E	06	040S	020E	4304752430		Fee	OW	APD
BOWERS 8-6-4-2E	06	040S	020E	4304752431		Fee	OW	APD
DEEP CREEK 8-9-4-2E	09	040S	020E	4304752438		Fee	OW	APD
DEEP CREEK 10-9-4-2E	09	040S	020E	4304752439		Fee	OW	APD
DEEP CREEK 12-9-4-2E	09	040S	020E	4304752440		Fee	OW	APD
DEEP CREEK 14-9-4-2E	09	040S	020E	4304752445		Fee	OW	APD
DEEP CREEK 2-16-4-2E	16	040S	020E	4304752446		Fee	OW	APD
DEEP CREEK 16-9-4-2E	09	040S	020E	4304752447		Fee	OW	APD
DEEP CREEK 4-16-4-2E	16	040S	020E	4304752448		Fee	OW	APD
DEEP CREEK 6-16-4-2E	16	040S	020E	4304752449		Fee	OW	APD
DEEP CREEK 8-16-4-2E	16	040S	020E	4304752450		Fee	OW	APD
DEEP CREEK 12-15-4-2E	15	040S	020E	4304752451		Fee	OW	APD
DEEP CREEK 14-15-4-2E	15	040S	020E	4304752452		Fee	OW	APD
DEEP CREEK 12-32-3-2E	32	030S	020E	4304752453	†	Fee	OW	APD
DEEP CREEK 14-32-3-2E	32	030S	020E	4304752455	4	Fee	OW	APD
ULT 9-34-3-1E	34	030S	010E	4304752462		Fee	OW	APD
ULT 11-34-3-1E	34	030S	010E	4304752463	+	Fee	OW	APD
ULT 13-34-3-1E	34	030S	010E	4304752464		Fee	OW	APD
ULT 14-34-3-1E	34	030S	010E	4304752465		Fee	OW	APD
ULT 15-34-3-1E	34	030S	010E	4304752466		Fee	OW	APD
COLEMAN TRIBAL 2-7-4-2E	07	040S	020E	4304752472		Indian	OW	APD
COLEMAN TRIBAL 4-7-4-2E	07	040S	020E	4304752473	+	Indian	OW	APD
COLEMAN TRIBAL 6-7-4-2E	07	040S	020E	4304752474		Indian	OW	APD
COLEMAN TRIBAL 8-7-4-2E	07	040S	020E	4304752475	·	Indian	OW	APD
DEEP CREEK TRIBAL 10-7-4-2E	07	040S	020E	4304752476		Indian	OW .	APD
DEEP CREEK TRIBAL 12-7-4-2E	07	040S	020E	4304752477		Indian	OW	APD
DEEP CREEK TRIBAL 14-7-4-2E	07	040S	020E	4304752478		Indian	OW	APD
DEEP CREEK TRIBAL 16-7-4-2E	07	040S	020E	4304752478	<del></del>	Indian	OW	
COLEMAN TRIBAL 2-8-4-2E	08	040S	020E	4304752480		Indian	OW	APD
COLEMAN TRIBAL 4-8-4-2E	08	040S	020E	4304752480		Indian	OW	APD APD
DEEP CREEK TRIBAL 14-8-4-2E	08	040S	020E	4304752481	4	Indian	OW	APD
DEEP CREEK TRIBAL 12-8-4-2E	08	040S	020E	4304752482		Indian	OW	APD
COLEMAN TRIBAL 6-8-4-2E	08	040S	020E	4304752484		Indian	OW	APD
COLEMAN TRIBAL 8-8-4-2E	08	040S	020E	4304752485		Indian	OW	
DEEP CREEK TRIBAL 16-8-4-2E	08	040S	020E	4304752486		Indian	OW	APD
DEEP CREEK TRIBAL 10-8-4-2E	08	040S	020E				OW	APD
GUSHER FED 14-3-6-20E	03	060S	200E	4304752487 4304752497		Indian		APD
HORSESHOE BEND FED 14-28-6-21E	28	060S	210E		+	Federal	OW	APD
GUSHER FED 9-3-6-20E	03	060S	200E	4304752498 4304752499	4	Federal	OW	APD
GUSHER FED 6-25-6-20E	25	060S	200E 200E		4	Federal	OW	APD
GUSHER FED 8-25-6-20E	25		200E 200E	4304752500		Federal	OW	APD
HORSESHOE BEND FED 11-29-6-21E	29	060S 060S	<del></del>	4304752501	·	Federal	OW	APD
			210E	4304752502	·	Federal	OW	APD
GUSHER FED 1-11-6-20E	11	060S	200E	4304752503		Federal	OW	APD
GUSHER FED 2 21 6 20F	22	060S	200E	4304752504		Federal	OW	APD
GUSHER FED 3-21-6-20E	21	060S	200E	4304752505	· · · · · · · · · · · · · · · · · · ·	Federal	OW	APD
GUSHER FED 16-26-6-20E	26	060S	200E	4304752506		Federal	OW	APD
GUSHER FED 12-15-6-20E	15	060S	200E	4304752507		Federal	OW	APD
GUSHER FED 11-1-6-20E	01	060S	200E	4304752508	A	Federal	OW	APD
GUSHER FED 1-27-6-20E	27	060S	200E	4304752509	+	Federal	OW	APD
GUSHER FED 9-27-6-20E	27	060S	200E	4304752510	rl.	Federal	OW	APD

Well Name	SECTION	TWN	RNG	API Number	Entity	Lesase Type	Well Type	Well Status
GUSHER FED 1-28-6-20E	28	060S	200E	4304752511	Linuty	Federal	OW	APD
WOMACK 7-8-3-1E	08	030S	010E	4304752880		Fee	OW	APD
Kendall 13-17-3-1E	17	030S	010E	4304752881		Fee	OW	APD
WOMACK 11-9-3-1E	09	030S	010E	4304752882	<u> </u>	Fee	OW	APD
Kendall 11-17-3-1E	17	030S	010E	4304752883		Fee	OW	APD
WOMACK 13-9-3-1E	09	030S	010E	4304752884	I	Fee	OW	APD
WOMACK 3-16-3-1E	16	030S	010E	4304752885		Fee	OW	APD
WOMACK 4-16-3-1E	16	030S	010E	4304752886		Fee	OW	APD
WOMACK 5-8-3-1E	08	030S	010E	4304752887		Fee	OW	APD
Womack 4-7-3-1E	07	030S	010E	4304752888		Fee	OW	APD
WOMACK 5-16-3-1E	16	030S	010E	4304752889		Fee	OW	APD
WOMACK 6-16-3-1E	16	030S	010E	4304752890	<u> </u>	Fee	ÓW	APD
Kendall 5-17-3-1E	17	030S	010E	4304752891		Fee	OW	APD
Kendall 5-9-3-1E	09	030S	010E	4304752892		Fee	OW	APD
KENDALL 12-7-3-1E	07	030S	010E	4304752893		Fee	OW	APD
Kendall 11-8-3-1E	08	030S	010E	4304752894	ļ	Fee	OW	APD
Kendall 4-17-3-1E	17	030S	010E	4304752895		Fee	OW	APD
Kendall 7-9-3-1E	09	030S	010E	4304752896		Fee	OW	APD
Kendall 13-8-3-1E	08	030S	010E	4304752897		Fee	OW	APD
Kendall 16-8-3-1E	08	030S	010E	4304752898		Fee	OW	APD
Kendall 6-9-3-1E	09	030S	010E	4304752898		Fee	OW	APD
KENDALL 15-7-3-1E	07	030S	010E	4304752900	<del> </del>	Fee	OW	APD
KENDALL 9-8-3-1E	08	030S	010E	4304752901		Fee	OW	APD
KENDALL 13-7-3-1E	07	030S	010E	4304752911		Fee	ow	APD
ULT 3-31-3-2E	31	030S	020E	4304752954		Fee	OW	APD
ULT 6-29-3-2E	29	030S	020E	4304752955		Fee	OW	APD
ULT 5-31-3-2E	31	030S	020E	4304752956	ļ	Fee	OW	APD
ULT 11-31-3-2E	31	030S	020E	4304752957		Fee	OW	APD
ULT 13-31-3-2E	31	0308	020E	4304752958		Fee	OW	APD
ULT 11-29-3-2E	29	030S	020E	4304752959	 	Fee	OW	APD
ULT 13-29-3-2E	29	030S	020E	4304752960		Fee	OW	APD
ULT 5-29-3-2E	29	030S	020E	4304752961		Fee	OW	APD
ULT 4-29-3-2E	29	030S	020E	4304752962		Fee	OW	APD
ULT 14-29-3-2E	29	030S	020E	4304752963		Fee	OW	APD
ULT 3-29-3-2E	29	030S	020E	4304752964		Fee	OW	APD
MERRITT 2-18-3-1E	18	030S	010E	4304752964	<u> </u>	Fee	OW	
MERRITT 3-18-3-1E	18	030S	010E	4304752967				APD
DEEP CREEK 11-20-3-2	20	030S	020E	4304752968	<u>                                     </u>	Fee	OW	APD
DEEP CREEK 14-19-3-2E	19	030S	020E	4304752969		Fee	OW	APD
DEEP CREEK 5-30-3-2E	30	030S	020E 020E	4304752969	i	Fee	OW	APD
DEEP CREEK 11-30-3-2E	30	030S	020E	4304752970		Fee	OW	APD
DEEP CREEK 1-30-3-2E	30	030S	020E	4304752971	<u></u>	Fee	OW	APD
DEEP CREEK 13-20-3-2E	20	030S	020E	4304752972	ļ	Fee	OW	APD
DEEP CREEK 16-29-3-2E					İ	Fee	OW	APD
DEEP CREEK 15-29-3-2E	29	030S 030S	020E 020E	4304752974		Fee	OW	APD
DEEP CREEK 13-29-3-2E DEEP CREEK 11-19-3-2E	19	030S 030S	020E 020E	4304752975 4304752976		Fee	OW	APD
DEEP CREEK 11-19-3-2E  DEEP CREEK 14-20-3-2E	20	030S	020E			Fee	OW	APD
DEEP CREEK 12-19-3-2E		4		4304752977	-	Fee	OW	APD
DEEP CREEK 12-19-3-2E	19 19	030S 030S	020E 020E	4304752978		Fee	OW	APD
DEEP CREEK 13-19-3-2E  DEEP CREEK 12-20-3-2E		·		4304752979		Fee	OW	APD
DEEP CREEK 1-31-3-2E	20	0308	020E	4304752980	1	Fee	OW	APD
DEEP CREEK 3-30-3-2E	31	030S	020E	4304752981		Fee	OW	APD
	30	0308	020E	4304752982		Fee	OW	APD
DEEP CREEK 10-29-3-2E DEEP CREEK 7-31-3-2E	29	030\$	020E	4304752983		Fee	OW	APD
	31	0308	020E	4304752984		Fee	OW	APD
UTE ENERGY 16-31-3-2E	31	0308	020E	4304752985		Fee	OW	APD
UTE ENERGY 15-31-3-2E	31	0308	020E	4304752986		Fee	OW	APD
GAVITTE 15-23-3-1E	23	0308	010E	4304752987		Fee	OW	APD
KNIGHT 13-30-3-2E	30	0308	020E	4304752988	1	Fee	OW	APD
KNIGHT 15-30-3-2E	30	0308	020E	4304752989		Fee	OW	APD
MERRITT 7-18-3-1E	18	0308	010E	4304752992	4-	Fee	OW	APD
LAMB 3-15-4-2E	15	040S	020E	4304753014	1	Fee	OW	APD
LAMB 4-15-4-2E	15	0408	020E	4304753015		Fee	OW	APD
LAMB 5-15-4-2E	15	040S	020E	4304753016		Fee	OW	APD
LAMB 6-15-4-2E	15	040S	020E	4304753017		Fee	OW	APD

Well Name	SECTION	TWN	RNG	API Number	F-44.	Lesase	Well	Well
DEEP CREEK 9-15-4-2E	15	040S	020E	4304753018	Entity	Type	Type	Status
DEEP CREEK 10-15-4-2E	15	040S	020E	4304753018		Fee	OW	APD
KENDALL 14-7-3-1E	07	030\$	010E	4304753019		Fee	OW OW	APD
WOMACK 1-7-3-1E	07	030S	010E	4304753088		Fee Fee	OW	APD
KENDALL 15-18-3-1E	18	030S	010E	4304753089		Fee	OW	APD
KENDALL 10-18-3-1E	18	030S	010E	4304753090		Fee	OW	APD
KENDALL 16-18-3-1E	18	030\$	010E	4304753091				APD
WOMACK 2-7-3-1E	07	030S	010E	4304753092		Fee	OW	APD
WOMACK 3-7-3-1E	07	030S	010E	4304753093		Fee Fee	OW	APD
KENDALL 9-18-3-1E	18	030S	010E	4304753094				APD
XENDALL 8-18-3-1E	18	030S	010E	4304753095		Fee	OW	APD
KENDALL 1-18-3-1E	18	030S	010E	4304753096		Fee	OW	APD
KENDALL 6-17-3-1E	17	030S	010E			Fee	OW	APD
XENDALL 0-17-3-1E XENDALL 3-17-3-1E	17	030S		4304753098		Fee	OW	APD
ENDALL 3-17-3-1E ENDALL 12-9-3-1E	09	030S	010E	4304753099		Fee	OW	APD
			010E	4304753100		Fee	OW	APD
ENDALL 12-17-3-1E	17	030S	010E	4304753101		Fee	OW	APD
WOMACK 1-8-3-1E	08	0308	010E	4304753104		Fee	OW	APD
WOMACK 2-8-3-1E	08	030S	010E	4304753105		Fee	OW	APD
WOMACK 4.8.3.1E	08	0308	010E	4304753106		Fee	OW	APD
VOMACK 4-8-3-1E	08	030S	010E	4304753107		Fee	OW	APD
WOMACK 6-8-3-1E	08	0308	010E	4304753108		Fee	OW	APD
WOMACK 8-8-3-1E	08	030S	010E	4304753109		Fee	OW	APD
KENDALL 10-8-3-1E	08	030S	010E	4304753110		Fee	OW	APD
KENDALL 12-8-3-1E	08	030S	010E	4304753111		Fee	OW	APD
KENDALL 14-8-3-1E	. 08	030S	010E	4304753112		Fee	OW	APD
ENDALL 2-9-3-1E	09	0308	010E	4304753114		Fee	OW	APD
ENDALL 15-8-3-1E	08	030S	010E	4304753115		Fee	OW	APD
KETTLE 3-10-3-1E	10	0308	010E	4304753116	****	Fee	OW	APD
KETTLE 6-10-3-1E	10	030S	010E	4304753117		Fee	OW	APD
ETTLE 11-10-3-1E	10	030S	010E	4304753118	A	Fee	OW	APD
XETTLE 12-10-3-1E	10	030S	010E	4304753119		Fee	OW	APD
ENDALL 14-17-3-1E	17	030S	010E	4304753120		Fee	OW	APD
ENDALL TRIBAL 14-18-3-1E	18	030S	010E	4304753142		Indian	OW	APD
ENDALL TRIBAL 9-13-3-1W	13	030S	010W	4304753143		Indian	OW	APD
ENDALL TRIBAL 1-13-3-1W	13	030S	010W	4304753144		Indian	OW	APD
CENDALL TRIBAL 13-18-3-1E	18	030S	010E	4304753145		Indian	OW	APD
CENDALL TRIBAL 9-7-3-1E	07	030S	010E	4304753146		Indian	OW	APD
SENDALL TRIBAL 10-7-3-1E	07	030S	010E	4304753147		Indian	OW	APD
ENDALL TRIBAL 12-18-3-1E	18	030S	010E	4304753148		Indian	OW	APD
ENDALL TRIBAL 11-18-3-1E	18	030S	010E	4304753149		Indian	OW	APD
ENDALL TRIBAL 5-18-3-1E	18	030S	010E	4304753150		Indian	OW	APD
ENDALL TRIBAL 4-18-3-1E	18	030S	010E	4304753151		Indian	OW	APD
ENDALL TRIBAL 16-7-3-1E	07	030S	010E	4304753152		Indian	OW	APD
ENDALL TRIBAL 11-7-3-1E	07	030S	010E	4304753153		Indian	OW	APD
EDERAL 12-5-6-20	05	060S	200E	4304750404	18736	Federal	OW	DRL
EDERAL 12-25-6-20	25	060S	200E	4304751235		Federal	OW	DRL
EDERAL 10-26-6-20	26	060S	200E	4304751236		Federal	OW	DRL
DEEP CREEK 7-25-3-1E	25	030S	010E	4304751582	18192	Fee	OW	DRL
COLEMAN TRIBAL 5-7-4-2E	07	040S	020E	4304751733	18375	Indian	OW	DRL
JLT 1-36-3-1E	36	030S	010E	4304751751	18236	Fee	OW	DRL
DEEP CREEK 11-25-3-1E	25	030S	010E	4304751889	18805	Fee	OW	DRL
JLT 9-36-3-1E	36	030S	010E	4304751900	18311	Fee	OW	DRL
JLT 13-36-3-1E	36	030S	010E	4304751901	18312	Fee	OW	DRL
JLT 15-36-3-1E	36	030S	010E	4304751902	18298	Fee	OW	DRL
JLT 8-26-3-1E	26	0308	010E	4304751924	18763	Fee	ow	DRL
DEEP CREEK 2-25-3-1E	25	0308	010E	4304751925			OW	DRL.
COLEMAN TRIBAL 1-7-4-2E	07	040S	020E	4304751937		Indian	OW	DRL
COLEMAN TRIBAL 5-8-4-2E	08	040S	020E	4304751946		Indian	OW	DRL
DEEP CREEK TRIBAL 9-8-4-2E	08	040S	020E	4304752007		Indian	OW	DRL
GAVITTE 2-26-3-1E	26	030S	010E	4304752040	18760		OW	DRL
ZYNDROWSKI 12-27-3-1E	27	030S	010E	4304752116			OW	DRL
JLT 3-34-3-1E	34	030S	010E	4304752124			OW	DRL
SZYNDROWSKI 16-28-3-1E	28	030S	010E	4304752126		·	OW	DRL
SZYNDROWSKI 10-28-3-1E	28	030\$	010E	4304752130			OW	DRL

Well Name					API		Lesase	Well	Well
UFE TRIBAL 4-32-32-12	Well Name	SECTION	TWN	RNG		Entity	Type	Type	Status
UPE TRIBAL 4:32-3-2E   32									DRL
DEEP CREEK TRIBAL   16-23-3-1E   36   309S   010E   4304752220   18835   ndium   OW   DRI								OW	DRL
BOWERS 1-6-42E									DRL
BOWERS 1-6-4-2E					4304752220	18835	Indian	OW	DRL
BOWERS 2-6-12E					4304752293	18697	Fee	OW	DRL
BOWERS 3-4-2E				020E	4304752419	18871	Fee	OW	DRL
BOWERS 4-64-2E					4304752420	99999	Fee	OW	DRL
GAMTTE 2-27-3-1E  27  030S  010E  4304773-15-43  18815   Fee OW DRL  GAMTTE 1-27-3-1E  27  030S  010E  43047734545  18828   Fee OW DRL  SZYNDROWSKI 13-27-3-1E  27  030S  010E  4304752457  99999   Fee OW DRL  UT 2-34-3-1E  34  030S  010E  4304752459  18828   Fee OW DRL  UT 4-34-3-1E  34  030S  010E  4304752459  18828   Fee OW DRL  UT 4-34-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  010E  4304752469  18836   Fee OW DRL  UT 3-43-3-1E  34  030S  070S  210E  4304753003  11628   Federal  OW P  BASER DRAW  1-31  31  060S  220E  4304730043  270   Federal  OW P  FEDERAL 3-3-4-X  34  060S  210E  4304731461  30S   Federal  OW P  HORESSHOE BEND 25  36  060S  210E  4304731468  0615   Federal  OW P  HORESSHOE BEND 36  070S  210E  4304731468  0715   Federal  OW P  HORESSHOE BEND 37  10  070S  10E  4304731468  10E  10E  070S  10E  10E  10E  10E  10E  10E  10E  1			040S	020E	4304752421	18872	Fee	OW	DRL
GAVITE 1-27-3-1E 27 030S 010E 4304752455 18702 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752458 18828 Fee 0W DRL ULT 2-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 3-34-3-1E 34 030S 010E 4304752459 18837 Fee 0W DRL ULT 6-34-3-1E 0JA 030S 010E 4304752460 18838 Fee 0W DRL ULT 8-34-3-1E 0JA 030S 010E 4304752460 18838 Fee 0W DRL ULT 8-34-3-1E 0JA 030S 010E 4304752460 18838 Fee 0W DRL ULT 8-34-3-1E 0JA 030S 010E 4304752460 18838 Fee 0W DRL ULT 8-34-3-1E 0JA 030S 010E 4304752460 18838 Fee 0W DRL 0RSESHOE BEND 2 0J 070S 070S 070S 0210E 4304730303 270F Federal 0W P FED MILLER 1 0A 070S 0210E 4304730303 270F Federal 0W P FED MILLER 1 0A 070S 0210E 4304730303 170F Federal 0W P FED MILLER 1 0A 070S 0210E 4304730303 170F Federal 0W P FED MILLER 1 0A 070S 0210E 0A 0407313040 11193 Federal 0W P FED MILLER 1 0A 070S 0210E 0A 0407313040 11193 Federal 0W P FED MILLER 1 0A 070S 0210E 0A 0407313040 11193 Federal 0W P FED MILLER 1 0A 070S 0210E 0A 0407313043 11193 Federal 0W P FED MILLER 1 0A 070S 0A 060S 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A 0A					4304752432	18714	Fee	OW	DRL
SZYNDROWSKI 13-27-3-1E					4304752454	18815	Fee	OW	DRL
ULT 2-34-3-1E	· · · · · · · · · · · · · · · · · · ·			010E	4304752456	18762	Fee	OW	DRL
ULT 4-34-3-1E				010E	4304752457	99999	Fee	OW	DRL
LUT 6-34-3-1E   34   030S   010E   4304752460   18836   Fee   OW   DRL			030S	010E	4304752458	18828	Fee	OW	DRL
ULT 6-34-3-1E   34	ULT 4-34-3-1E	34	030S	010E	4304752459	18837	Fee	OW	DRL
IRORESINOE BEND 2	ULT 6-34-3-1E	34	030S	010E	4304752460	18836	Fee	OW	
HORSESHOE BEND 2 03 070S 210E 4304715800 11628 Federal OW P FEDD MILLER 1 04 070S 220E 4304730304 2730 Federal GW P BASER DRAW 1-31 31 060S 220E 430473031 2710 Federal GW P FEDERAL 34-1-D 14 070S 210E 4304731304 11139 Federal GW P FEDERAL 34-2-K 34 060S 210E 4304731467 11550 Federal OW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 35 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731468 9615 Federal GW P FEDERAL 33-1-1 31 060S 210E 4304731693 1030 Federal GW P FEDERAL 34-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-2-F 04 070S 220E 4304731893 10933 Federal GW P FEDERAL 2-10HB 10 070S 210E 4304732009 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 41 14 060S 200E 4304732809 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 210E 4304733209 11255 Federal GW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733555 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733559 15345 Federal OW P FEDERAL 3-1-1 40 060S 200E 4304733590 15346 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 4304733590 15346 Federal OW P FEDERAL 3-1-1 4-0 00S 200E 4304733590 1740 Federal OW P FEDERAL 3-1-1 4-0 00S 200E 4304733590 1740 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 4304733590 1740 Federal OW P FEDERAL 4-1-1 4-0 00S 200E 4304733990 1740 Federal OW P FEDERAL 1-1 4-0 00S 200E 4304733990 1740	ULT 8-34-3-1E		030S	010E	4304752461	18838	Fee	OW	DRL
FED MILLER	HORSESHOE BEND 2	03	070S	210E	4304715800	11628	Federal	OW	
BASER DRAW 1-31	FED MILLER 1	04	070S	220E	4304730034	2750	Federal	GW	
COORS 14-1-D	BASER DRAW 1-31		060S	220E	4304730831		·		
FEDERAL 34-2-K   34		14 .	070S	210E		11193	Federal		
FEDERAL 33-1-1	FEDERAL 34-2-K		060S	210E					
HORSESHOE BEND ST 36-1   36	FEDERAL 33-1-I	33	060S	210E			Federal		
COTTON CLUB     31	HORSESHOE BEND ST 36-1		060S						
ANNA BELLE 31-2-J  BASER DRAW 6-1  O6  O70S  210E  4304731834  10510 Fee  OW  P  EDERAL 2-F  O4  O70S  210E  4304731835  10530 Federal  OW  P  EDERAL 2-10HB  OW  P  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 2-10HB  OON  EDERAL 3-18  OON  EDERAL 3-19-6-20  OON  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-21  OON  P  EDERAL 3-19-6-20  I3  OOOS		31	060S	210E	4304731643	10380	Federal		
BASER DRAW 6-1 06 070S 220E 4304731843 10863 Federal OW P FEDERAL 4-2-F 04 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 10 070S 210E 4304731853 10933 Federal OW P COORS FEDERAL 2-10HB 110 070S 210E 4304732009 11255 Federal OW P GOVERNMENT 12-14 14 060S 200E 430473209 11255 Federal OW P GOVERNMENT 12-14 18 060S 210E 4304733209 12155 Federal OW P GUSHER FED 16-14-6-20 14 060S 200E 4304733450 12150 Federal OW P GUSHER FED 16-14-6-20 24 060S 200E 4304737475 15905 Federal OW P GUSHER FED 16-24-6-20 25 060S 200E 4304737555 17068 Federal OW P FEDERAL 2-25-6-20 25 060S 200E 4304737555 1812 Federal OW P FEDERAL 5-19-6-21 19 060S 210E 4304737559 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 1813 Federal OW P RNIGHT 16-30 30 030S 200E 430473859 16466 Fee OW P RNIGHT 14-30 30 030S 200E 430473859 15848 Federal OW P FEDERAL 14-12-6-20 12 060S 200E 430473859 15848 Fee OW P FEDERAL 14-12-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 14 060S 200E 430473899 17402 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 8-24-6-20 24 060S 200E 4304739900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17402 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739900 17168 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473909 17402 Federal OW P FEDERAL 14-19-6-20 24 060S 200E 430473909 17403 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 430473900 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304739070 17158 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-19-6-21 19 060S 200E 4304739070 17382 Federal OW P FEDERAL 14-24-6-20 24 060S 200E 4304730040 1701 Fee OW P FEDERAL 12-36-20 25 060S 200E 4304740021 17537 Federal OW P FEDERAL 12-36-20 25 060S 200E 4304751228 18081 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751228 18081 Fed	ANNA BELLE 31-2-J	31	060S	210E	4304731698				7.19.20
FEDERAL 4-2-F	BASER DRAW 6-1	06	070S	220E	4304731834	10863	Federal		
COORS FEDERAL 2-10HB	FEDERAL 4-2-F	04	070S	210E	4304731853				
GOVERNMENT 12-14  O60S  OSE FEDERAL 3-18  I8  O60S  OSE 5EDERAL 3-18  OW  P  GUSHER FED 16-14-6-20  I4  O60S  OSE  OSE  OSE  GUSHER FED 16-14-6-20  I4  O60S  OSE  OSE  OSE  GUSHER FED 16-14-6-20  I4  OGOS  OSE  OSE  GUSHER FED 6-24-6-20  CSE  OSE  OSE  GUSHER FED 6-24-6-20  CSE  OSE  OSE  OSE  OSE  OSE  OSE  OSE	COORS FEDERAL 2-10HB	10	070S	210E	4304732009				
GOSE FEDERAL 3-18  18  060S  210E  4304733691  13244  Federal  OW  P  GUSHER FED 16-14-6-20  14  060S  200E  4304737475  15905  Federal  OW  P  FEDERAL 2-25-6-20  25  060S  200E  4304737557  15812  Federal  OW  P  FEDERAL 2-25-6-20  25  060S  200E  4304737557  15812  Federal  OW  P  FEDERAL 5-19-6-21  19  060S  210E  4304737557  15812  Federal  OW  P  GUSHER FED 5-13-6-20  13  060S  200E  43047387597  15812  Federal  OW  P  GUSHER FED 5-13-6-20  13  060S  200E  4304738499  16466  Fee  OW  P  KNIGHT 16-30  30  030S  020E  4304738499  16466  Fee  OW  P  FEDERAL 2-14-6-20  12  060S  200E  4304738499  15446  Fee  OW  P  FEDERAL 14-12-6-20  14  060S  200E  4304738999  17402  Federal  OW  P  FEDERAL 8-24-6-20  24  060S  200E  4304739909  17115  Federal  OW  P  FEDERAL 14-12-6-20  14  060S  200E  4304739909  17402  Federal  OW  P  FEDERAL 8-24-6-20  24  060S  200E  4304739909  17115  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739078  17139  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739078  17139  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-20  24  060S  200E  4304739079  17448  Federal  OW  P  FEDERAL 14-19-6-21  19  060S  200E  4304740032  17053  Federal  OW  P  FEDERAL 14-19-6-20  13  060S  200E  4304740032  17053  Federal  OW  P  FEDERAL 14-19-6-20  13  060S  200E  4304740033  17010  Fee  OW  P  FEDERAL 16-13-6-20  13  060S  200E  4304740031  17011  Fee  OW  P  FEDERAL 12-26-6-20  26  060S  200E  4304740031  17835  Federal  OW  P  FEDERAL 12-26-6-20  26  060S  200E  4304740031  17011  Fee  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-20  23  060S  200E  4304751231  18737  Federal  OW  P  FEDERAL 10-23-6-	GOVERNMENT 12-14	14	060S	200E					
GUSHER FED 16-14-6-20		18	060S						
GUSHER FED 6-24-6-20	GUSHER FED 16-14-6-20		060S						
FEDERAL 2-25-6-20	GUSHER FED 6-24-6-20	24	060S	200E					
FEDERAL 5-19-6-21	FEDERAL 2-25-6-20	25	060S						
GUSHER FED 5-13-6-20	FEDERAL 5-19-6-21		060S						
RNIGHT 16-30   30   030S   020E   4304738499   16466   Fee   OW   P	GUSHER FED 5-13-6-20	13	060S					to the same of the	
KNIGHT 14-30   30	KNIGHT 16-30	30	030S	020E					
FEDERAL 14-12-6-20         12         060S         200E         4304738998         17404         Federal         OW         P           FEDERAL 2-14-6-20         14         060S         200E         4304738999         17402         Federal         OW         P           FEDERAL 8-23-6-20         23         060S         200E         43047390076         17403         Federal         OW         P           FEDERAL 8-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740040         17011         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW	KNIGHT 14-30	30	030S	020E					
FEDERAL 2-14-6-20	FEDERAL 14-12-6-20	12		200E					
FEDERAL 8-23-6-20         23         060S         200E         4304739000         17158         Federal         OW         P           FEDERAL 8-24-6-20         24         060S         200E         4304739076         17403         Federal         OW         P           FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740022         17053         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740487         17433         Federal         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304750407         17338         Federal         OW	FEDERAL 2-14-6-20	14	060S	200E	4304738999				
FEDERAL 8-24-6-20         24         060S         200E         4304739076         17403         Federal         OW         P           FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740400         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750406         17373         Federal         OW	FEDERAL 8-23-6-20	23	060S	200E	4304739000				
FEDERAL 14-24-6-20         24         060S         200E         4304739078         17139         Federal         OW         P           FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740040         17011         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW         P           FEDERAL 16-3-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 1-2-23-6-20         22         060S         200E         4304751227         18737         Federal         OW	FEDERAL 8-24-6-20	24	060S	200E					
FEDERAL 14-19-6-21         19         060S         210E         4304739079         17448         Federal         OW         P           DEEP CREEK 2-31         31         030S         020E         4304740026         16950         Fee         OW         P           DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         4304740040         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 10-23-6-20         09         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751228         18081         Federal         OW	FEDERAL 14-24-6-20	24	060S	200E	4304739078				
DEEP CREEK 2-31   31   030S   020E   4304740026   16950   Fee   OW   P	FEDERAL 14-19-6-21	19	060S	210E					
DEEP CREEK 8-31         31         030S         020E         4304740032         17053         Fee         OW         P           ULT 12-29         29         030S         020E         4304740039         17010         Fee         OW         P           ELIASON 12-30         30         030S         020E         430474040         17011         Fee         OW         P           FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW	DEEP CREEK 2-31	31	030S				<del></del>		
ULT 12-29	DEEP CREEK 8-31								
ELIASON 12-30 30 030S 020E 4304740040 17011 Fee OW P FEDERAL 16-13-6-20 13 060S 200E 4304740487 17433 Federal OW P FEDERAL 2-26-6-20 26 060S 200E 4304750406 17373 Federal OW P FEDERAL 4-9-6-20 09 060S 200E 4304750407 17382 Federal OW P FEDERAL 10-22-6-20 22 060S 200E 4304751227 18737 Federal OW P FEDERAL 2-23-6-20 23 060S 200E 4304751228 18081 Federal OW P FEDERAL 10-23-6-20 23 060S 200E 4304751229 18082 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 12-23-6-20 23 060S 200E 4304751230 18756 Federal OW P FEDERAL 14-23-6-20 23 060S 200E 4304751231 18757 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751232 18083 Federal OW P FEDERAL 2-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-24-6-20 24 060S 200E 4304751233 18062 Federal OW P FEDERAL 4-25-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 25 060S 200E 4304751234 18084 Federal OW P FEDERAL 16-23-6-20 23 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751237 18084 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751278 18013 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751279 17997 Federal OW P FEDERAL 12-24-6-20 24 060S 200E 4304751488 18036 Indian OW P COLEMAN TRIBAL 2-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P	ULT 12-29								
FEDERAL 16-13-6-20         13         060S         200E         4304740487         17433         Federal         OW         P           FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Feder									
FEDERAL 2-26-6-20         26         060S         200E         4304750406         17373         Federal         OW         P           FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382         Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-25-6-20         24         060S         200E         4304751233         18062         Federa	FEDERAL 16-13-6-20								
FEDERAL 4-9-6-20         09         060S         200E         4304750407         17382 Federal         OW         P           FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737 Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081 Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082 Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756 Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757 Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083 Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062 Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084 Federal         OW         P           FEDERAL 16-23-6-20         23         060S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td><del></del></td><td></td><td></td></t<>							<del></del>		
FEDERAL 10-22-6-20         22         060S         200E         4304751227         18737         Federal         OW         P           FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 16-23-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Fed									
FEDERAL 2-23-6-20         23         060S         200E         4304751228         18081         Federal         OW         P           FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 16-23-6-20         25         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751278         18013         Fede									
FEDERAL 10-23-6-20         23         060S         200E         4304751229         18082         Federal         OW         P           FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751278         18013         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751489         18136         <									
FEDERAL 12-23-6-20         23         060S         200E         4304751230         18756         Federal         OW         P           FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136									
FEDERAL 14-23-6-20         23         060S         200E         4304751231         18757         Federal         OW         P           FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P									
FEDERAL 2-24-6-20         24         060S         200E         4304751232         18083         Federal         OW         P           FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062         Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P									
FEDERAL 4-24-6-20         24         060S         200E         4304751233         18062 Federal         OW         P           FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084 Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013 Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997 Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036 Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136 Indian         OW         P			+					<del></del>	
FEDERAL 4-25-6-20         25         060S         200E         4304751234         18084         Federal         OW         P           FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013         Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P						+			
FEDERAL 16-23-6-20         23         060S         200E         4304751278         18013 Federal         OW         P           FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997 Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036 Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136 Indian         OW         P						<del></del>	<del></del>		
FEDERAL 12-24-6-20         24         060S         200E         4304751279         17997         Federal         OW         P           COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P					·				
COLEMAN TRIBAL 2-18-4-2E         18         040S         020E         4304751488         18036         Indian         OW         P           COLEMAN TRIBAL 5-18-4-2E         18         040S         020E         4304751489         18136         Indian         OW         P									
COLEMAN TRIBAL 5-18-4-2E 18 040S 020E 4304751489 18136 Indian OW P						+			
							***************************************		
COLEMAN TRIBAL 8-18-4-2E 18 040S 020E 4304751491 18058 Indian OW P			<del></del>						

				API		Lesase	Well	Well
Well Name	SECTION	TWN	RNG	Number	Entity	Type	Type	Status
COLEMAN TRIBAL 13-18-4-2E	18	040S	020E	4304751492		Indian	OW	P
COLEMAN TRIBAL 14-18-4-2E	18	040S	020E	4304751493		Indian	OW	P
COLEMAN TRIBAL 15-18-4-2E	18	040S	020E	4304751494		Indian	OW	P
COLEMAN TRIBAL 7-8-4-2E	08	040S	020E	4304751496		Indian	OW	P
DEEP CREEK TRIBAL 7-17-4-2E	17	040S	020E	4304751497	18060		OW	P
UTE TRIBAL 6-32-3-2E	32	030S	020E	4304751555		Indian	OW	P
UTE TRIBAL 1-5-4-2E	05	040S	020E	4304751556		Indian	OW	P
UTE TRIBAL 10-5-4-2E	05	040S	020E	4304751557		Indian	OW	P
UTE TRIBAL 6-9-4-2E	09	040S	020E	4304751558		Indian	OW	P
ULT 10-6-4-2E	06	040S	020E	4304751569	18139		OW	P
ULT 12-6-4-2E	06	040S	020E	4304751571	18138	Fee	OW	P
ULT 16-6-4-2E	06	040S	020E	4304751573	18140	Fee	OW	P
ULT 11-5-4-2E	05	040S	020E	4304751574	18188	Fee	OW	P
DEEP CREEK 13-32-3-2E	32	030S	020E	4304751575	18412	Fee	OW	P
ULT 5-36-3-1E	36	030S	010E	4304751577	18191	Fee	OW	P
ULT 14-36-3-1E	36	030S	010E	4304751579	18181	Fee	OW	P
ULT 16-36-3-1E	36	030S	010E	4304751580	18180	Fee	OW	P
DEEP CREEK 16-25-3-1E	25	030S	010E	4304751583	18235	Fee	OW	P
ULT 14-25-3-1E	25	030S	010E	4304751584	18182	Fee	OW	P
ULT 5-26-3-1E	26	030S	010E	4304751650	18229	Fee	OW	P
ULT 7-26-3-1E	26	030S	010E	4304751651	18237		OW	P
ULT 16-26-3-1E	26	030S	010E	4304751652	18231		OW	P
ULT 14-26-3-1E	26	030S	010E	4304751653	18239		OW	P
ULT 5-34-3-1E	34	030S	010E	4304751654	18283	Fee	OW	P
ULT 7-34-3-1E	34	030S	010E	4304751655	18284	Fee	OW	P
ULT 16-34-3-1E	34	030S	010E	4304751656	18273	Fee	OW	P
ULT 5-35-3-1E	35	030S	010E	4304751657	18214		ow	P
MARSH 14-35-3-1E	35	030S	010E	4304751658	18272		OW	P
SZYNDROWSKI 5-27-3-1E	27	030S	010E	4304751659	18275	The second second	OW	P
ULT 7-35-3-1E	35	030S	010E	4304751660	18222		OW	P
ULT 6-31-3-2E	31	030S	020E	4304751661	18257		OW	P
DEEP CREEK 2-30-3-2E	30	030S	020E	4304751662	18276		OW ·	P
DEEP CREEK 4-30-3-2E	30	030S	020E	4304751663	18274		OW	P
DEEP CREEK 11-32-3-2E	32	030S	020E	4304751664	18374		OW	P
COLEMAN TRIBAL 1-8-4-2E	08	040S	020E	4304751727	18404		OW	P
COLEMAN TRIBAL 7-7-4-2E	07	040S	020E	4304751728	18398		OW	P
DEEP CREEK TRIBAL 9-7-4-2E	07	040S	020E	4304751729	18402		OW	P
COLEMAN TRIBAL 3-8-4-2E	08	040S	020E	4304751730	18399		OW	P
DEEP CREEK TRIBAL 13-8-4-2E	08	040S	020E	4304751732	18401		OW	P
DEEP CREEK TRIBAL 15-8-4-2E	08	040S	020E	4304751734	18407		OW	P
DEEP CREEK TRIBAL 6-17-4-2E	17	040S	020E	4304751735	18406		OW	P
DEEP CREEK TRIBAL 8-17-4-2E	17	040S	020E	4304751736	18400		OW	P
COLEMAN TRIBAL 12-17-4-2E	17	040S	020E	4304751737	18405		OW	P
COLEMAN TRIBAL 15-17-4-2E	17	040S	020E	4304751738	18397		OW	P
MARSH 13-35-3-1E	35	030S	010E	4304751754	18258		OW	P
ULT 9-26-3-1E	26	030S	010E	4304751755	18230		OW	P
ULT 1-34-3-1E	34	030S	010E	4304751756	18238		OW	P
ULT 6-26-3-1E	26	030S	010E	4304751736	18322		OW	P
ULT 10-26-3-1E	26	030S	010E	4304751874				
ULT 13-26-3-1E	26	030S	010E	4304751875	18323 18325		OW	P
ULT 15-26-3-1E	26	030S	010E		18325		OW	P
ULT 12-26-3-1E	26	030S	010E	4304751888			OW	P
ULT 6-36-3-1E	36	030S	010E	4304751891	18324		OW	P
ULT 2-36-3-1E	36	030S	010E	4304751897	18296		OW	P
GAVITTE 3-26-3-1E	26	030S	010E	4304751898	18297		OW	P
GAVITTE 13-23-3-1E	23	030S	010E	4304751917	18504		OW	P
DEEP CREEK 13-24-3-1E	24	030S	010E 010E	4304751918	18545		OW	P
COLEMAN TRIBAL 3-18-4-2E	18	+		4304751920	18514		OW	P
COLEMAN TRIBAL 3-18-4-2E	····	0408	020E	4304751998	18438	·	OW	P
COLEMAN TRIBAL 4-18-4-2E	18	0408	020E	4304751999	18460		OW	P
	18	040S	020E	4304752000	18459		OW	P
COLEMAN TRIBAL 1-18-4-2E	18	040S	020E	4304752001	18435		OW	P
COLEMAN TRIBAL 3-7-4-2E	07	040S	020E	4304752002		Indian	OW	P
COLEMAN TRIBAL 11-18-4-2E	18	040S	020E	4304752003	18476		OW	P
COLEMAN TRIBAL 12-18-4-2E	18	040S	020E	4304752004	18458	Indian	OW	P

#### Ute Energy Upstream Holding, LLC (N3730) to Crescent Point Energy U.S. Corp (N3935) Effective 11/30/2012

				API		Lesase	Well	Well
Well Name	SECTION	TWN	RNG	Number	Entity	Type	Type	Status
DEEP CREEK TRIBAL 11-8-4-2E	08	040S	020E	4304752008	18502	Indian	OW	P
DEEP CREEK TRIBAL 11-7-4-2E	07	040S	020E	4304752009	18499	Indian	OW	P
DEEP CREEK TRIBAL 15-7-4-2E	07	040S	020E	4304752010	18498	Indian	OW	P
GAVITTE 4-26-3-1E	26	030S	010E	4304752041	18761	Fee	OW	P
UTE ENERGY 7-27-3-1E	27	030S	010E	4304752117	18497	Fee	OW	P
UTE ENERGY 10-27-3-1E	27	030S	010E	4304752118	18505	Fee	OW	P
UTE ENERGY 11-27-3-1E	27	030S	010E	4304752119	18496	Fee	OW	P
UTE ENERGY 15-27-3-1E	27	030S	010E	4304752120	18515	Fee	ow	P
UTE ENERGY 6-27-3-1E	27	030S	010E	4304752121	18500	Fee	OW	P
UTE ENERGY 14-27-3-1E	27	030S	010E	4304752122	18506	Fee	OW	P
SZYNDROWSKI 15-28-3-1E	28	030S	010E	4304752127	18759	Fee	OW	P
SZYNDROWSKI 9-28-3-1E	28	030S	010E	4304752128	18806	Fee	OW	P
SZYNDROWSKI 8-28-3-1E	28	030S	010E	4304752132	18716	Fee	OW	P
DEEP CREEK TRIBAL 1-26-3-1E	26	030S	010E	4304752221	18713	Indian	OW	P
ULT <b>7-36-</b> 3-1E	36	030S	010E	4304751578	18189	Fee	D	PA
EAST GUSHER UNIT 3	10	060S	200E	4304715590	10341	Federal	ow	S
WOLF GOVT FED 1	05	070S	220E	4304715609		Federal	GW	S
GOVT 4-14	14	060S	200E	4304730155		Federal	OW	S
STIRRUP FEDERAL 29-2	29	060S	210E	4304731508		Federal	OW	S
L C K 30-1-H	30	060S	210E	4304731588	10202		OW	S
FEDERAL 21-I-P	21	060S	210E	4304731647		Federal	GW	S
FEDERAL 4-1-D	04	070S	210E	4304731693		Federal	OW	S
FEDERAL 5-5-H	05	070S	210E	4304731903		Federal	OW	S
GOVERNMENT 10-14	14	060S	200E	4304732709		Federal	OW	S
HORSESHOE BEND FED 11-1	11	070S	210E	4304733833		Federal	GW	S
FEDERAL 6-11-6-20	11	060S	200E	4304737558		Federal	OW	S
FEDERAL 6-30-6-21	30	060S	210E	4304737560		Federal	OW	S
ELIASON 6-30	30	030S	020E	4304738500	16465		OW	S
FEDERAL 8-13-6-20	13	060S	200E	4304738996		Federal	OW	S
FEDERAL 14-13-6-20	13	060S	200E	4304738997		Federal	OW	S
ULT 4-31	31	030S	020E	4304740017	16985		OW	S
FEDERAL 8-8-6-20	08	060S	200E	4304750408		Federal	OW	S
FEDERAL 2-17-6-20	17	060S	200E	4304750414		Federal	OW	S
UTE TRIBAL 10-30-3-2E	30	030S	020E	4304751554	18095		OW	S
ULT 14-6-4-2E	06	040S	020E	4304751572	18171		OW	S
ULT 14-31-3-2E	31	030S	020E	4304751576	18179		OW	S
SENATORE 5-25-3-1E	25	030S	010E	4304751581	18190		OW	S
ULT 12-31-3-2E	31	030S	020E	4304751585	18178		OW	S
DEEP CREEK TRIBAL 13-7-4-2E	07	040S	020E	4304751746	18403		OW	S
ULT 4-36-3-1E	36	030S	010E	4304751895	18295		OW	S
ULT 11-26-3-1E	26	030S	010E	4304752047	18513		OW	S
E GUSHER 2-1A	03	060S	200E	4304731431		Federal	OW	TA
FEDERAL 11-1-M	11	060S	200E	4304732333		Federal	OW	TA

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

DIVISION	OF OIL, GAS AND MII	NING			E DESIGNATION AND SERIAL NUMBER: Attachment
SUNDRY NOTIC	ES AND REPORTS	S ON WEL	LS		olan, allottee or tribe name: Attachment
Do not use this form for proposals to drill new wells, signific drill horizontal laterals. Use APF	eantly deepen existing wells below currell CATION FOR PERMIT TO DRILL for	rent bottom-hole de	oth, reenter plugged wells, or to		or CA AGREEMENT NAME: Attachment
1. TYPE OF WELL	AS WELL OTHER _	70000		_	NAME and NUMBER:
2. NAME OF OPERATOR:				9. API N	
Crescent Point Energy U.S. Corp 3. ADDRESS OF OPERATOR:	N3935				Attach
555 17th Street, Suite 750 CHY Denver	STATE CO ZIP	80202	PHONE NUMBER: (720) 880-3610		d and Pool, or WILDCAT: Attachment
4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attachment				COUNTY	: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:				STATE:	UTAH
11. CHECK APPROPRIATE	E BOXES TO INDICAT	E NATURE	OF NOTICE, REPOR	RT, OF	OTHER DATA
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT		DEEPEN			REPERFORATE CURRENT FORMATION
	CASING	FRACTURE			SIDETRACK TO REPAIR WELL
	E REPAIR E TO PREVIOUS PLANS	OPERATOR	STRUCTION		TEMPORARILY ABANDON
	E TUBING	PLUG AND			TUBING REPAIR VENT OR FLARE
SUBSEQUENT REPORT CHANG	E WELL NAME	PLUG BAC		=	WATER DISPOSAL
(Submit Original Form Only) CHANG	E WELL STATUS		ON (START/RESUME)		WATER SHUT-OFF
Date of work completion:	NGLE PRODUCING FORMATIONS		TON OF WELL SITE	$\equiv$	OTHER:
	RT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR COMPLETED OF	PERATIONS. Clearly show all p	ertinent details in	cluding dates, depths, volume	s, etc.	
Effective 11/30/2012, Crescent Poin owner/operator was:				ed well	s. The previous
16	te Energy Upstream Ho 875 Lawrence Street, S enver, CO 80212	oldings LLC Suite 200	N3730		
Effective 11/30/2012, Crescent Poin operations conducted on the leased BLM Bond No. LPM9080275. BIA Bond No.	t Energy U.S. Corp is re lands or a portion there	esponsible ι eof under St	inder the terms and c ate Bond Nos. LPM90	onditio 080271	ns of the leases for and LPM 9080272 and
Ute Energy Upstream Holding LLC Print Name: A いて Ho ルリート Seller Signature:	10 w.N.		TREASURER 1/11/2013		
NAME (PLEASE PRINT) KINT MITCO	he l'	TIT:			
This space for State use only)	VED		RECEIVED FEB 0 1 2013		RECEIVED JAN 1 5 2013

FEB 2 6 2013 (5/2000)

(See Instructions on Rever September Oil, Gas & Mining

DIV. OF OIL, GAS & MAING Original recoacte

# **Drille**d Wells

<u>API</u>	<u>Well</u>	Qtr/Qtr	<b>Section</b>	<u>T</u>	R	Well Status	Well Type	Mineral Lease
4304715590	East Gusher Unit 3	NWNE	10	6S	20E	Producing Well	Oil Well	State -
4304715800	Horseshoe Bend 2	NWNE	03	7S	21E	Producing Well	Oil Well	Federal -
4304730034	Fed Miller 1	NWSW	04	7S	22E	Producing Well	Gas Well	Federal .
4304730831	Baser Draw 1-31	NWSW	31	68	22E	Producing Well	Gas Well	Federal -
4304731304	Coors 14-1-D	NWNW	14	75	21E	Producing Well	Gas Well	Federal -
4304731467	Federal 34-2-K	NESW	34	65	21E	Producing Well	Oil Well	Federal -
4304731468	Federal 33-1-I	NESE	33	65	21E	Producing Well	Oil Well	Federal -
4304731482	Horseshoe Bend St 36-1	SESE	36	65	21E	Producing Well	Gas Well	State -
4304731588	L C K 30-1-H	SENE	30	6\$	21E	Producing Well	Oil Well	FEE -
4304731626	Stirrup State 32-2	SENE	32	6\$	21E	Producing Well	Oil Well	State -
4304731643	Cotton Club 1	NENE	31	6S	21E	Producing Well	Oil Well	Federal \
4304731698	Anna Belle 31-2-J	NWSE	31	6S	21E	Producing Well	Oil Well	FEE ~
4304731834	Baser Draw 6-1	NWNW	06	<b>7</b> S	22E	Producing Well	Gas Well	Federal ~
4304731853	Federal 4-2-F	SENW	04	7S	21E	Producing Well	Oil Well	Federal -
4304732009	Coors Federal 2-10HB	SWNE	10	7S	21E	Producing Well	Gas Well	Federal ~
4304732850	Government 12-14	NWSW	14	6S	20E	Producing Well	Oil Well	Federal -
4304733691	Gose Federal 3-18	swsw	18	6S	21E	Producing Well	Oil Well	Federal -
4304737475	Gusher Fed 16-14-6-20	SESE	14	6S	20E	Producing Well	Oil Well	Federal -
4304737556	Gusher Fed 6-24-6-20	SENW	24	6S	20E	Producing Well	Oil Well	Federal -
4304737557	Federal 2-25-6-20	NWNE	25	6S	20E	Producing Well	Oil Well	Federal -
4304737558	Federal 6-11-6-20	SENW	11	6S	20E	Producing Well	Oil Well	Federal ~
4304737559	Federal 5-19-6-21	SWNW	19	6S	21E	Producing Well	Oil Well	Federal -
4304737560	Federal 6-30-6-21	SENW	30	6S	21E	Producing Well	Oil Well	Federal -
4304738400	Huber Fed 26-24	SENE	26	5S	19E	Producing Well	Oil Well	Federal _
4304738403	Gusher Fed 5-13-6-20	SWNW	13	6S	20E	Producing Well	Oil Well	Federal
4304738996	Federal 8-13-6-20	SENE	13	6\$	20E	Producing Well	Oil Well	Federal -
4304738997	Federal 14-13-6-20	SESW	13	65	20E	Producing Well	Oil Well	Federal -
4304738998	Federal 14-12-6-20	SESW	12	6S	20E	Producing Well	Oil Well	Federal -
4304738999	Federal 2-14-6-20	NWNE	14	65	20E	Producing Well	Oil Well	Federal -
4304739000	Federal 8-23-6-20	SENE	23	6S	20E	Producing Well	Oil Well	Federal _
4304739076	Federal 8-24-6-20	SENE	24	6S	20E	Producing Well	Oil Well	Federal
4304739078	Federal 14-24-6-20	SESW	24	6S	20E	Producing Well	Oil Well	Federal -
4304739079	Federal 14-19-6-21	SESW	19	65	21E	Producing Well	Oil Well	Federal -
4304740487	Federal 16-13-6-20	SESE	13	6S	20E	Producing Well	Oil Well	Federal _
4304750406	Federal 2-26-6-20	NWNE	26	6S	20E	Producing Well	Oil Well	Federal -
4304750407	Federal 4-9-6-20	NWNW	09	6S	20E	Producing Well	Oil Well	Federal -
4304750408	Federal 8-8-6-20	SENE	08	6S	20E	Producing Well	Oil Well	Federal -
4304750414	Federal 2-17-6-20	NWNE	17	6S	20E	Producing Well	Oil Well	Federal -
4304751228	Federal 2-23-6-20	NWNE	23	6S	20E	Producing Well	Oil Well	Federal -
4304751229	Federal 10-23-6-20	NWSE	23	6S	20E	Producing Well	Oil Well	Federal *
4304751232	Federal 2-24-6-20	NWNE	24	6S	20E	Producing Well	Oil Well	Federal -
4304751233	Federal 4-24-6-20	NWNW	24	6S	20E	Producing Well	Oil Well	Federal -
4304751234	Federal 4-25-6-20	NWNW	25	6S	20E	Producing Well	Oil Well	Federal

43

Federal 16-23-6-20	SESE	23	6S	20E	Producing Well	Oil Well	Federal -
Federal 12-24-6-20	NWSW	24	6S	20E		Oil Well	Federal -
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					Producing Well	Oil Well	BIA -
Coleman Tribal 5-18-4-2E	SW NW	18	45	2E	Producing Well	Oil Well	BIA -
Coleman Tribal 6-18-4-2E	SE NW	18	45	2E	Producing Well	Oil Well	BIA ~
ULT 12-6-4-2E	NW SW	6	45	2E	Producing Well	Oil Well	FEE -
ULT 10-6-4-2E	NW SE	6	45	2E	Producing Well	Oil Well	FEE
ULT 16-6-4-2E	SE SE	6	45	2E	Producing Well	Oil Well	FEE
ULT 14-6-4-2E	SE SW	6	45	2E	Producing Well	Oil Well	FEE -
ULT 14-31-3-2E	SE SW	31	35	2E	Producing Well	Oil Well	FEE -
ULT 5-36-3-1E	SW NW	36	35	1E	Producing Well	Oil Well	FEE .
ULT 16-36-3-1E	SE SE	36	3\$	1E	Producing Well	Oil Well	FEE ~
ULT 12-31-3-2E	NW SW	31	3S	2E	Producing Well	Oil Well	FEE -
ULT 14-36-3-1E	SE SW	36	3S	1.E	Producing Well	Oil Well	FEE .
ULT 14-25-3-1E	SE SW	25	35	1E	Producing Well	Oil Well	FEE
ULT 11-5-4-2E	NE SW	5	<b>4</b> S	2E	Producing Well	Oil Well	FEE
Deep Creek 16-25-3-1E	SE SE	25	3\$	1E	Producing Well	Oil Well	FEE
ULT 16-26-3-1E	SE SE	26	3S	1E	Producing Well	Oil Well	FEE -
Senatore 5-25-3-1E	SW NW	25	3S	1E		Oil Well	FEE
Marsh 14-35-3-1E	SE SW	35	35	1E		Oil Well	FEE
				1E			FEE -
					The state of the s		FEE -
							FEE -
ULT 14-26-3-1E	SE SW	26	35		Producing Well	Oil Well	
U = 1 4 T & U U I = E	1 35344				TOUMONG TYCH	Tou Men	FEE -
Coleman Tribal 5-7-4-2E	SW NW	7	48	2E	Producing Well	Oil Well	BIA
	Federal 12-24-6-20  Knight 16-30  Eliason 6-30  Knight 14-30  ULT 4-31  Deep Creek 2-31  Deep Creek 8-31  ULT 12-29  Eliason 12-30  Coleman Tribal 11-18-4-2E  Coleman Tribal 2-18-4-2E  Coleman Tribal 13-18-4-2E  Coleman Tribal 13-18-4-2E  Coleman Tribal 14-18-4-2E  Coleman Tribal 15-18-4-2E  Coleman Tribal 15-18-4-2E  Ute Tribal 6-9-4-2E  Ute Tribal 10-5-4-2E  Ute Tribal 10-5-4-2E  Ute Tribal 10-30-3-2E  Coleman Tribal 5-18-4-2E  Ute Tribal 6-18-4-2E  Ute Tribal 6-32-3-2E  Ute Tribal 10-30-3-2E  Coleman Tribal 5-18-4-2E  Ute Tribal 10-30-3-2E  Ute Tribal 10-30-3-2E  Ute Tribal 10-30-3-2E  Ute Tribal 5-18-4-2E  ULT 12-6-4-2E  ULT 14-6-4-2E  ULT 14-6-4-2E  ULT 14-31-3-2E  ULT 14-36-3-1E  ULT 14-36-3-1E  ULT 14-25-3-1E  ULT 15-26-3-1E  Senatore 5-25-3-1E  Marsh 14-35-3-1E  ULT 7-26-3-1E  Szyndrowski 5-27-3-1E	Federal 12-24-6-20   NWSW	Federal 12-24-6-20   NWSW   24	Federal 12-24-6-20	Federal 12-24-6-20   NWSW   24   65   20E	Federal 12-24-6-20	Federal 12-24-6-20   NWSW   24   6S   20E   Producing Well   Oil Well

- 46 4304751660 ULT 7-35-3-1E SW NF 35 Oil Well 35 1E Producing Well FEE 4304751728 Coleman Tribal 7-7-4-2E SW NE 7 Oil Well BIA 45 Producing Well 4304751895 NW NW 36 Oil Well ULT 4-36-3-1E 35 **Producing Well** FEE 4304751729 Deep Creek Tribal 9-7-4-2E NE SE Oil Well 7 45 2E **Producing Well** BIA 4304751746 Deep Creek Tribal 13-7-4-2E SW SW 7 45 2E Oil Well BIA -. Producing Well 4304751998 Coleman Tribal 3-18-4-2E NE NW 18 45 Producing Well Oil Well BIA - -4304751730 Coleman Tribal 3-8-4-2E NE NW 8 45 2E Producing Well Oil Well BIA --4304752001 Coleman Tribal 1-18-4-2E NE NE 18 Oil Well BIA 45 2E Producing Well 4304752004 Coleman Tribal 12-18-4-2E NW SW 18 45 **Producing Well** Oil Well BIA - -4304751999 Coleman Tribal 4-18-4-2E NW NW 18 45 2E **Producing Well** Oil Well BIA - ... 4304752000 Coleman Tribal 7-18-4-2E SW NE 18 Oil Well 45 2E **Producing Well** BIA - -100 4304751727 Coleman Tribal 1-8-4-2E Oil Well NE NE 8 45 Producing Well BIA . 4304751732 Deep Creek Tribal 13-8-4-2E SW SW 8 45 2E **Producing Well** Oil Well BIA -4304751740-5172 Coleman Tribal 12-17-4-2E (Lot 6) NW SW 17 45 **Producing Well** Oil Well BIA 2E 4304752002 Coleman Tribal 3-7-4-2E NE NW 7 45 **Producing Well** Oil Well BIA 4304751734 Deep Creek Tribal 15-8-4-2E SW SE 8 45 2E **Producing Well** Oil Well BIA 4304751738 Coleman Tribal 15-17-4-2E SW SE 17 45 Oil Well BIA 2E **Producing Well** 4304751735 SE NW 17 Deep Creek Tribal 6-17-4-2E 45 **Producing Well** Oil Well BIA 4304751736 Deep Creek Tribal 8-17-4-2E SE NE 17 45 2E **Producing Well** Oil Well BIA 4304752047 ULT 11-26-3-1E NE SW 26 Oil Well FEE 35 1E Producing Well 4304751575 SW SW Deep Creek 13-32-3-2E 32 3\$ 2E Producing Well Oil Well FEE \_ 4304751664 Deep Creek 11-32-3-2E **NE SW** 32 Oil Well 35 2E **Producing Well** FEE Ute Energy 11-27-3-1E 4304752119 **NE SW** 27 35 1E Producing Well Oil Well FEE 4304752120 Ute Energy 15-27-3-1E SW SE 27 3S 1E Producing Well Oil Well FEE ... 4304752118 Ute Energy 10-27-3-1E NW SE 27 35 1E Producing Well Oil Well FEE 4304752122 SE SW 27 Ute Energy 14-27-3-1E Oil Well FEE 3\$ 1E Producing Well 4304751654 SW NW 34 ULT 5-34-3-1E 3\$ 1E Producing Well Oil Well FEE 4304751655 ULT 7-34-3-1E SW NE 34 3\$ 1E Producing Well Oil Well FEE 4304751656 ULT 16-34-3-1E SE SE 34 Oil Well FEE 35 1E **Producing Well** 4304751898 36 ULT 2-36-3-1E NW NE 35 1E Producing Well Oil Well FEE 4304751650 ULT 5-26-3-1E SW NW 26 35 1E **Producing Well** Oil Well FEE 1 2.d 4304751754 Marsh 13-35-3-1E SW SW 35 35 1E Producing Well Oil Well FEE 4304751897 ULT 6-36-3-1E SE NW 36 35 1E Producing Well Oil Well FEE 4304751891 ULT 12-26-3-1E NW SW Oil Well 26 3S 1E Producing Well FEE 4304751887 ULT 13-26-3-1E SW SW 26 **Producing Well** Oil Well FEE 35 1E 4304751875 ULT 10-26-3-1E NW SE 26 Oil Well FEE 35 1E **Producing Well** -4304751918 Gavitte 13-23-3-1F SW SW 23 Oil Well 35 1E Producing Well FEE 4304751662 Deep Creek 2-30-3-2E NW NE 30 Oil Well FEE 35 2E Producing Well 4304751917 Gavitte 3-26-3-1E NE NW 26 35 1E FEE **Producing Well** Oil Well -4304751661 ULT 6-31-3-2E SE NW 31 35 2E **Producing Well** Oil Well FEE -4304751663 Deep Creek 4-30-3-2E NW NW 30 35 2E **Producing Well** Oil Well FEE 130 4304752121 Ute Energy 6-27-3-1E SE NW 27 35 1E Oil Well FEE **Producing Well** • Ute Energy 7-27-3-1E 4304752117 SW NE 27 3\$ 1E **Producing Well** Oil Well FEE 4304751920 SW SW 24 Oil Well FEE Deep Creek 13-24-3-1E 35 1E **Producing Well** NE NE 4304751756 ULT 1-34-3-1E 34 35 1E **Producing Well** Oil Well FEE . 4304751888 ULT 15-26-3-1E SW SE Oil Well 26 35 1E Producing Well FEE

43047

4304751874	ULT 6-26-3-1E	SE NW	26	35	1E	Producing Well	Oil Well	IFEE .
4304752194	Ute Tribal 4-32-3-2E	NW NW	32	35	2E	Producing Well	Oil Well	BIA -
4304752193	Ute Tribal 8-30-3-2E	SE NE	30	35	2E	Producing Well	Oil Well	BIA -
4304752221	Deep Creek Tribal 1-26-3-1E	NE NE	26	35	1E	Producing Well	Oil Well	BIA -
4304752009	Deep Creek Tribal 11-7-4-2E	NE SW	7	45	2E	Producing Well	Oil Well	BIA 140
4304752008	Deep Creek Tribal 11-8-4-2E	NE SW	8	45	2E	Producing Well	Oil Well	BIA
4304752010	Deep Creek Tribal 15-7-4-2E	SW SE	7	45	2E	Producing Well	Oil Well	BIA -
4304752041	Gavitte 4-26-3-1E	NW NW	26	35	1E	Producing Well	Oil Well	FEE -
4304752132	Szyndrowski 8-28-3-1E	SE NE	28	35	1E	Producing Well	Oil Well	FEE -
4304752128	Szyndrowski 9-28-3-1E	NE SE	28	35	1E	Producing Well	Oil Well	FEE -
4304752127	Szyndrowski 15-28-3-1E	SW SE	28	35	1E	Producing Well	Oil Well	FEE _
4304732127	Ouray Valley Fed 3-41	SW SW	3	6S	19E		Oil Well	Federal
<del></del>	<del></del>	NW SE				Producing Well		
4304751227	Federal 10-22-6-20		22	6S	20E	Producing Well	Oil Well	Federal -
4304751230	Federal 12-23-6-20	NW SW	23	6S	20E	Producing Well	Oil Well	Federal -
4304751231	Federal 14-23-6-20	SE SW	23	6S	20E	Producing Well	Oil Well	Federal 150
4304751235	Federal 12-25-6-20	NW SW	25	6S	20E	Producing Well	Oil Well	Federal -
4304752432	Bowers 4-6-4-2E	(Lot 4) NW NW	6	45	2E	Producing Well	Oil Well	FEE -
4304752131	Szyndrowski 7-28-3-1E	SW NE	28	35	1E	Producing Well	Oil Well	FEE -
4304752293	ULT 7X-36-3-1E	SW NE	36	35	1E	Producing Well	Oil Well	FEE -
4304750404	Federal 12-5-6-20	NW SW	5	6\$	20E	Producing Well	Oil Well	Federal 🕶
4304752116	Szyndrowski 12-27-3-1E	NW SW	27	35	1E	Producing Well	Oil Well	FEE -
4304751236	Federal 10-26-6-20	NW SE	26	6S	20E	Producing Well	Oil Well	Federal —
4304752126	Szyndrowski 16-28-3-1E	SE SE	28	35	1E	Producing Well	Oil Well	FEE _
4304752040	Gavitte 2-26-3-1E	NW NE	26	35	1E	Producing Well	Oil Well	FEE -
4304751889	Deep Creek 11-25-3-1E	NE SW	25	35	1E	Producing Well	Oil Well	FEE 166
4304751924	ULT 8-26-3-1E	SE NE	26	3S	1E	Producing Well	Oil Well	FEE
4304751925	Deep Creek 2-25-3-1E	NW NE	25	35	1E	Producing Well	Oil Well	FEE -
4304752456	Gavitte 1-27-3-1E	NE NE	27	35	1E	Producing Well	Oil Well	FEE _
4304752454	Gavitte 2-27-3-1E	NW NE	27	3\$	1E	Producing Well	Oil Well	FEE -
4304752457	Szyndrowski 13-27-3-1E	SW SW	0	35	1E	Producing Well	Oil Well	FEE _ 165
4304751937	Coleman Tribal 1-7-4-2E	NE NE	7	45	2E	Drilled/WOC	Oil Well	BIA
4304751946	Coleman Tribal 5-8-4-2E	SW NW	8	4S	2E	Drilled/WOC	Oil Well	BIA
4304752007	Deep Creek Tribal 9-8-4-2E	NE SE	8	45	2E	Drilled/WOC	Oil Well	BIA
4304751582	Deep Creek 7-25-3-1E	SW NE	25	35	1E	Drilled/WOC	Oil Well	FEE
4304751751	ULT 1-36-3-1E	NE NE	36	3\$	1E	Drilled/WOC	Oil Well	FEE
4304752130	Szyndrowski 10-28-3-1E	NW SE	28	35	1E	Drilled/WOC	Oil Well	FEE
4304751901	ULT 13-36-3-1E	SW SW	36	35	1E	Drilled/WOC	Oil Well	FEE
4304751902	ULT 15-36-3-1E	SW SE	36	35	1E	Drilled/WOC	Oil Well	FEE
4304751900	ULT 9-36-3-1E	NE SE	36	35	1E	Drilled/WOC	Oil Well	FEE
4304752458	ULT 2-34-3-1E	NE SW	34	35	1E	Drilled/WOC	Oil Well	FEE
4304752220	Deep Creek Tribal 16-23-3-1E	SE SE	23	35	1E	Drilled/WOC	Oil Well	BIA
4304752459	ULT 4-34-3-1E	NW NW	34	35	1E	Drilled/WOC	Oil Well	FEE
4304752460	ULT 6-34-3-1E	SE NW	34	35	1E		Oil Well	FEE
4304752461	ULT 8-34-3-1E	SE NE	34	3S	1E	Drilled/WOC	Oil Well	FEE
						Drilled/WOC	·	
4304739644	Ouray Valley Federal 1-42-6-19	SE SW	11	6S CC		Drilled/WOC	Oil Well	Federal
4304739643	Ouray Valley Federal 1-22-6-19	SENW	1	6S	19E	Drilling	Oil Well	Federal

4304752419	Bowers 1-6-4-2E	(Lot 1) NE NE	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304752420	Bowers 2-6-4-2E	(Lot 2) NW NE	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304752421	Bowers 3-6-4-2E	(Lot 3) NE NW	6	45	2E	Spud, not yet drilled	Oil Well	FEE
4304732784	Stirrup St 32-6	NENE	32	6S	21E	Active	Water Injection	State
4304731431	E Gusher 2-1A	swsw	03	6S	20E	Temporarily -Abandoned	Oil Well	Federal
4304732333	Federal 11-1-M	swsw	11	6S	20E	Temporarily -Abandoned	Oil Well	Federal
4304739641	Ouray Vly St 36-11-5-19	NWNW	36	58	19E	Shut-In	Oil Well	State
4304733833	Horseshoe Bend Fed 11-1	NWNE	11	75	21E	Shut-In	Gas Well	Federal
4304731903	Federal 5-5-H	SENE	05	7\$	21E	Shut-in	Oil Well	Federal
4304732709	Government 10-14	NWSE	14	6S	20E	Shut-In	Oil Well	Federal
4304731647	Federal 21-I-P	SESE	21	68	21E	Shut-In	Gas Well	Federal
4304731693	Federal 4-1-D	NWNW	04	75	21E	Shut-In	Oil Well	Federal
4304731634	Stirrup Federal 29-3	SESE	29	6S	21E	Shut-In	Oil Well	Federal
4304731623	Federal 33-4-D	NWNW	33	6S	21E	Shut-In	Oil Well	Federal
4304731508	Stirrup Federal 29-2	NWSE	29	6S	21E	Shut-In	Oil Well	Federal
4304730155	Govt 4-14	NWNW	14	68	20E	Shut-In	Oil Well	Federal
4304715609	Wolf Govt Fed 1	NENE	05	7\$	22E	Shut-In	Gas Well	Federal
4304751578	ULT 7-36-3-1E	SW NE	36	3\$	1E	P&A	Oil Well	FEE

### APD APPROVED; NOT SPUDDED

<u>API</u>	<u>Well</u>	Qtr/Qtr	<u>Section</u>	Ţ	<u>R</u>	Well Status	Well Type	Mineral Lease
4304752214	Coleman Tribal 11-17-4-2E	NE SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752211	Deep Creek Tribal 5-17-4-2E	(Lot 5) SW NW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752212	Coleman Tribal 9-17-4-2E	NE SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752213	Coleman Tribal 10-17-4-2E	NW SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752219	Coleman Tribal 13-17-4-2E	SW SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752215	Coleman Tribal 14-17-4-2E	SE SW	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752217	Coleman Tribal 16-17-4-2E	SE SE	17	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752210	Coleman Tribal 10-18-4-2E	NW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752223	Deep Creek Tribal 3-5-4-2E	NE NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752222	Deep Creek Tribal 4-25-3-1E	NW NW	25	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752225	Deep Creek Tribal 4-5-4-2E	(Lot 4) NW NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752224	Deep Creek Tribal 5-5-4-2E	SW NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752226	Deep Creek Tribal 6-5-4-2E	SE NW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752218	Coleman Tribal 16-18-4-2E	SW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752033	Deep Creek 3-25-3-1E	NE NW	25	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752039	Senatore 12-25-3-1E	NW SW	25	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752412	Deep Creek 1-16-4-2E	NE NE	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752410	Deep Creek 13-9-4-2E	SW SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752411	Deep Creek 15-9-4-2E	SW SE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752413	Deep Creek 3-16-4-2E	NE NW	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752409	Deep Creek 9-9-4-2E	NE SE	9	48	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752427	Bowers 5-6-4-2E	(Lot 5) SW NW	6	4\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752428	Bowers 6-6-4-2E	SE NW	6	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752430	Bowers 7-6-4-2E	SW NE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE

4304752431	Bowers 8-6-4-2E	SE NE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752422	Deep Creek 11-15-4-2E	NE SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752424	Deep Creek 13-15-4-2E	SW SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752425	Deep Creek 15-15-4-2E	SW SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752426	Deep Creek 16-15-4-2E	SE SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752416	Deep Creek 5-16-4-2E	SW NW	16	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752418	Deep Creek 7-16-4-2E	SW NE	16	45	2E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752414	Deep Creek 7-9-4-2E	SW NE	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752415	Deep Creek 11-9-4-2E	NE SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752423	ULT 13-5-4-2E	SW SW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752417	ULT 14-5-4-2E	SE SW	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752123	ULT 12-34-3-1E	NW SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 3-34-3-1E	NE NW	34	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752125	ULT 10-34-3-1E	NW SE	34	3S	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752123	ULT 10-34-3-1E	NW SE	36	35	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752043	ULT 12-36-3-1E	NW SW	36	35	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752044	ULT 3-36-3-1E	NE NW	36	3S	1E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752042	ULT 6-35-3-1E	SE NW	35	3\$	1E	the state of the s	Oil Well	FEE
4304752048		SE NW SE NE	35	3S	1E	Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 8-35-3-1E	NW SE	25	35	1E	<u> </u>	<u> </u>	L
	Deep Creek 10-25-3-1E		25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752032	Deep Creek 1-25-3-1E	NE NE			·	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751919	Deep Creek 14-23-3-1E	SE SW	23	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751921	Deep Creek 14-24-3-1E	SE SW	24	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751922	Deep Creek 15-24-3-1E	SW SE	24	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751923	Deep Creek 16-24-3-1E	SE SE	24	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751926	Deep Creek 6-25-3-1E	SE NW	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	Deep Creek 8-25-3-1E	SE NE	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751894	ULT 3-35-3-1E	NE NW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751896	Marsh 11-35-3-1E	NE SW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751893	ULT 2-35-3-1E	NW NE	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751899	ULT 4-35-3-1E	NW NW	35	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751892	Deep Creek 15-25-3-1E	SW SE	25	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751929	Deep Creek 9-25-3-1E	NE SE	25	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751933	ULT 11-36-3-1E	NE SW	36	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751932	ULT 11-6-4-2E	NE SW	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 13-25-3-1E	SW SW	25	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 13-6-4-2E	SW SW	6	4\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 15-6-4-2E	SW SE	6	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 8-36-3-1E	SE NE	36	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	ULT 9-6-4-2E	NE SE	6	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751927	Marsh 12-35-3-1E	NW SW	35	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304751935	ULT 1-35-3-1E	NE NE	35	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752451	Deep Creek 12-15-4-2E	NW SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752453	Deep Creek 12-32-3-2E	NW SW	32	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752452	Deep Creek 14-15-4-2E	SE SW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752455	Deep Creek 14-32-3-2E	SE SW	32	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	<u></u>							

34067252445   Deep Creek 12-64-12E   SE-SW 9 45 2E   Approved Permit (APP)): not yet spudded   Oil Well   FEE	14004750445	In	T 55 5144		T 46	1 25	T	Tortun II	Tees
1903/1924/16   Desp. Criek 1-16-12   NW NE   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1924/19   Desp. Criek 1-16-12   SF NW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1924/19   Desp. Criek 1-16-12   SF NE   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1924/19   Desp. Criek 1-16-12   SF NE   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1924/19   Desp. Criek 1-19-14   SF NE   9   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1924/19   Desp. Criek 1-19-14   SF NE   9   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1922/19   Desp. Criek 1-14-12   NF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   FEE   1903/1922/19   Desp. Criek 1-14-12   NF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1922/1924   Desp. Criek 1-14-12   NF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   16   45   2E   Approved Permit (APD), not yet spudded   Oil Well   Did Ne   1903/1924   Desp. Criek 1-14-14-2   SF SW   SW   E   SF SW   SF	4304752445	Deep Creek 14-9-4-2E	SE SW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
1909752448   Dopp Creek 1-16-42E				_					
\$\text{\$409752449}									
EQ05753450   Deep Creek 8-16-4-2E									
#304752438   Deep Creek 89-4-2E									
1904752406   Deep Creek 12:94-2E		Deep Creek 8-16-4-2E							. L
Section	4304752438	Deep Creek 8-9-4-2E	SE NE			2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
1004752197   Ute Tribal 13-1-4-2E		Deep Creek 12-9-4-2E		<u> </u>					
16	4304752206	Ute Tribal 11-16-4-2E		16	<u> </u>	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4904752198   Ule Tribal 13-4-4-2E	4304752197	Ute Tribal 11-4-4-2E					<u> </u>	Oil Well	BIA
\$10,000   \$10,	4304752207	Ute Tribal 13-16-4-2E	SW SW	16		2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
1906/752199   Ute Tribal 14-14-2E	4304752198	Ute Tribal 13-4-4-2E	SW SW	4	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
Record   R	4304752201	Ute Tribal 14-10-4-2E	SE SW	10	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
A304752195   Ute Tribal 15-32-32E   SW SE   32   3S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA	4304752199	Ute Tribal 14-4-4-2E	SE SW	4	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
\$4904752196   Ute Tribal 16-5-4-2E	4304752208	Ute Tribal 15-16-4-2E	SW SE		45	2E	1	Oil Well	BIA
4304752202   Ute Tribal 2-15-4-2E	4304752195	Ute Tribal 15-32-3-2E	SW SE			2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752200   Ute Tribal 4-9-4-2E	4304752196	Ute Tribal 16-5-4-2E	SE SE	5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752203   Ute Tribal 7-15-4-2E   SW NE   15   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752204   Ute Tribal 8-15-4-2E   SE NE   15   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752464   ULT 11-34-3-1E   NE SW 34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752465   ULT 14-34-3-1E   SE SW 34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752466   ULT 3-34-3-1E   SE SW 34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752466   ULT 3-34-3-1E   SE SW 34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752462   ULT 3-34-3-1E   NE SE   34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752462   ULT 3-34-3-1E   NE SE   34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752439   Deep Creek 10-9-4-2E   NE SE   16   45   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752439   Deep Creek 10-9-4-2E   NW SE   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752439   Deep Creek 10-9-4-2E   NW SE   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA   4304752388   Womack 4-7-3-1E   NW WW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   BIA   43047523893   Kendall 12-7-3-1E   NW SW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752890   Kendall 13-7-3-1E   SW SE   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752880   Womack 5-8-3-1E   SW SW   7   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752880   Womack 3-8-3-1E   SW NW   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752880   Womack 3-8-3-1E   SW NW   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752880   Womack 3-8-3-1E   SW SW   8   3S   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE   4304752890   Kendall 13-8	4304752202	Ute Tribal 2-15-4-2E	NW NE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752204   Ute Tribal 8-15-4-2E	4304752200	Ute Tribal 4-9-4-2E	Lot 1 NW NW	9	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752463   ULT 11-34-3-1E	4304752203	Ute Tribal 7-15-4-2E	SW NE	<b>1</b> 5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
ASO4752464   ULT 13-34-3-1E	4304752204	Ute Tribal 8-15-4-2E	SE NE	<b>1</b> 5	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
A304752465   ULT 14-34-3-1E	4304752463	ULT 11-34-3-1E	NE SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752466   ULT 15-34-3-1E   SW SE   34   35   1E   Approved Permit (APD); not yet spudded   Oil Well   FEE	4304752464	ULT 13-34-3-1E	SW SW	34	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752462   ULT 9-34-3-1E	4304752465	ULT 14-34-3-1E	SE SW	34	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752205   Ute Tribal 9-16-4-2E	4304752466	ULT 15-34-3-1E	SW SE	34	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752439   Deep Creek 10-9-4-2E   NW SE   9   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   BIA	4304752462	ULT 9-34-3-1E	NE SE	34	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
A304752216   Coleman Tribal 15X-18D-4-2E   SW SE   18   4S   2E   Approved Permit (APD); not yet spudded   Oil Well   FEE	4304752205	Ute Tribal 9-16-4-2E	NE SE	16	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
A304752888   Womack 4-7-3-1E	4304752439	Deep Creek 10-9-4-2E	NW SE	9	4S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752893         Kendall 12-7-3-1E         NW SW         7         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752911         Kendall 13-7-3-1E         SW SW         7         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752900         Kendall 15-7-3-1E         SW SE         7         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752887         Womack 5-8-3-1E         SW NW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752890         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 1-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 1-8-3-1E         SW SW         8         3S         1E         Approved Permit	4304752216	Coleman Tribal 15X-18D-4-2E	SW SE	18	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752911 Kendall 13-7-3-1E SW SW 7 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752887 Womack 5-8-3-1E SW NW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752880 Womack 7-8-3-1E SW NE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752901 Kendall 9-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752897 Kendall 13-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752898 Kendall 6-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752890 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752886 Womack 11-9-3-1E NE SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752886 Womack 11-9-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752886 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752887 Womack 13-9-3-1E NE SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752888 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752888	Womack 4-7-3-1E	NW NW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752900         Kendall 15-7-3-1E         SW SE         7         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752887         Womack 5-8-3-1E         SW NW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752890         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 11-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 16-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SW NW         9         3S         1E         Approved Permit	4304752893	Kendall 12-7-3-1E	NW SW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752887         Womack 5-8-3-1E         SW NW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752891         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 13-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit	4304752911	Kendall 13-7-3-1E	SW SW	7	3\$	1.E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752880         Womack 7-8-3-1E         SW NE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752901         Kendall 9-8-3-1E         NE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752894         Kendall 11-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         SW SW         9         3S         1E         Approved Permit	4304752900	Kendall 15-7-3-1E	SW SE	7	3S	1.E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752891 Kendall 9-8-3-1E NE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752894 Kendall 11-8-3-1E NE SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752897 Kendall 13-8-3-1E SW SW 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752898 Kendall 6-8-3-1E SE SE 8 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752892 Kendall 5-9-3-1E SW NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752899 Kendall 6-9-3-1E SE NW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752896 Kendall 7-9-3-1E SW NE 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752882 Womack 11-9-3-1E NE SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NE NE NE NE NE NE NE NE NE NE NE NE	4304752887	Womack 5-8-3-1E	SW NW	8	3S	1.E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752894         Kendall 11-8-3-1E         NE SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permi	4304752880	Womack 7-8-3-1E	SW NE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permi	4304752901	Kendall 9-8-3-1E	NE SE	8	38	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752897         Kendall 13-8-3-1E         SW SW         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752898         Kendall 16-8-3-1E         SE SE         8         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permi	4304752894	Kendall 11-8-3-1E	NE SW	8	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752892         Kendall 5-9-3-1E         SW NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752897	Kendall 13-8-3-1E		8	3\$	1.E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752899         Kendall 6-9-3-1E         SE NW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752898	Kendall 16-8-3-1E	SE SE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752896         Kendall 7-9-3-1E         SW NE         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752892	Kendall 5-9-3-1E	SW NW	9	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752882         Womack 11-9-3-1E         NE SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752899	Kendall 6-9-3-1E	SE NW	9	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752884 Womack 13-9-3-1E SW SW 9 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE 4304752885 Womack 3-16-3-1E NE NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752896	Kendall 7-9-3-1E	SW NE	9	35	1E			
4304752884         Womack 13-9-3-1E         SW SW         9         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE           4304752885         Womack 3-16-3-1E         NE NW         16         3S         1E         Approved Permit (APD); not yet spudded         Oil Well         FEE	4304752882	Womack 11-9-3-1E	NE SW	9	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	4304752884	Womack 13-9-3-1E	SW SW	9	35	1E		Oil Well	L
4304752886 Womack 4-16-3-1E NW NW 16 3S 1E Approved Permit (APD); not yet spudded Oil Well FEE	4304752885	Womack 3-16-3-1E	NE NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
	4304752886	Womack 4-16-3-1E	NW NW	16	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE

4304752889	Womack 5-16-3-1E	SW NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752890	Womack 6-16-3-1E	SE NW	16	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752895	Kendall 4-17-3-1E	NW NW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752891	Kendall 5-17-3-1E	SW NW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752883	Kendall 11-17-3-1E	NE SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752881	Kendall 13-17-3-1E	SW SW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752966	Merritt 2-18-3-1E	NW NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752967	Merritt 3-18-3-1E	NENW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752992	Merritt 7-18-3-1E	SW NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752508	Gusher Fed 11-1-6-20E	NE SW	1	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752503	Gusher Fed 1-11-6-20E	NE NE	11	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752504	Gusher Fed 11-22-6-20E	NE SW	22	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752507	Gusher Fed 12-15-6-20E	NW SW	15	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752509	Gusher Fed 1-27-6-20E	NE NE	27	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752511	Gusher Fed 1-28-6-20E	NE NE	28	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752311	Gusher Fed 14-3-6-20E	SE SW	3	6S	20E	Approved Permit (APD); not yet spudded  Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752506	Gusher Fed 16-26-6-20E	SE SE	26	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
	<del></del>	NE NW	21	6S	20E		Oil Well	
4304752505 4304752500	Gusher Fed 6 25 6 205	SE NW	25	6S	20E	Approved Permit (APD); not yet spudded Approved Permit (APD); not yet spudded	Oil Well	Federal
	Gusher Fed 6-25-6-20E	SE NE	25	6S	20E		***************************************	Federal
4304752501	Gusher Fed 8-25-6-20E	·	27		<b></b>	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752510	Gusher Fed 9-27-6-20E	NE SE	3	6S 6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752499	Gusher Fed 9-3-6-20E	NW SE	29	6S	20E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752502	Horseshoe Bend Fed 11-29-6-21E	NE SW			21E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752498	Horseshoe Bend Fed 14-28-6-21E	SE SW	28 7	6S 4S	21E	Approved Permit (APD); not yet spudded	Oil Well	Federal
4304752472	Coleman Tribal 2-7-4-2E	NW NE			2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752473	Coleman Tribal 4-7-4-2E	NW NW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752474	Coleman Tribal 6-7-4-2E	SE NW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752475	Coleman Tribal 8-7-4-2E	SE NE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752480	Coleman Tribal 2-8-4-2E	NW NE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752481	Coleman Tribal 4-8-4-2E	NW NW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752484	Coleman Tribal 6-8-4-2E	SE NW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752485	Coleman Tribal 8-8-4-2E	SE NE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752483	Deep Creek Tribal 12-8-4-2E	NW SW	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752476	Deep Creek Tribal 10-7-4-2E	NW SE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752477	Deep Creek Tribal 12-7-4-2E	NW SW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752478	Deep Creek Tribal 14-7-4-2E	SE SW	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752479	Deep Creek Tribal 16-7-4-2E	SE SE	7	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752487	Deep Creek Tribal 10-8-4-2E	NW SE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752482	Deep Creek Tribal 14-8-4-2E	SE SW	8	<b>4</b> S	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304752486	Deep Creek Tribal 16-8-4-2E	SE SE	8	45	2E	Approved Permit (APD); not yet spudded	Oil Well	BIA
43047 <del>52967</del> 52976		NE SW	19	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752978	Deep Creek 12-19-3-2E	Lot 3 (NW SW)	19	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752979	Deep Creek 13-19-3-2E	Lot 4 (SW SW)	19	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752969	Deep Creek 14-19-3-2E	SE SW	19	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752968	Deep Creek 11-20-3-2E	NE SW	20	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752973	Deep Creek 13-20-3-2E	SW SW	20	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE

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4304752987	Gavitte 15-23-3-1E	SW SE	23	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752964	ULT 3-29-3-2E	NE NW	29	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752962	ULT 4-29-3-2E	NW NW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752961	ULT 5-29-3-2E	SW NW	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752955	ULT 6-29-3-2E	NE NW	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752983	Deep Creek 10-29-3-2E	NW SE	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752959	ULT 11-29-3-2E	NE SW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752960	ULT 13-29-3-2E	SW SW	29	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752963	ULT 14-29-3-2E	Lot 2 (SE SW)	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752975	Deep Creek 15-29-3-2E	SW SE	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752974	Deep Creek 16-29-3-2E	SE SE	29	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752972	Deep Creek 1-30-3-2E -	NE NE	30	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752970	Deep Creek 5-30-3-2E	Lot 2 (SW NW)	30	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752971	Deep Creek 11-30-3-2E	NE SW	30	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752988	Knight 13-30-3-2E	Lot 4 (SW SW)	30	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752989	Knight 15-30-3-2E	SW SE	30	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752981	Deep Creek 1-31-3-2E	NE NE	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752954	ULT 3-31-3-2E	NE NW	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752956	ULT 5-31-3-2E	Lot 2 (SW NW)	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752984	Deep Creek 7-31-3-2E	SW NE	31	3\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752957	ULT 11-31-3-2E	NE SW	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752958	ULT 13-31-3-2E	Lot 4 (SW SW)	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752986	Ute Energy 15-31-3-2E	SW SE	31	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752985	Ute Energy 16-31-3-2E	SE SE	31	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752980	Deep Creek 12-20-3-2E	NW SW	20	35	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752977	Deep Creek 14-20-3-2E	SE SW	20	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304752982	Deep Creek 3-30-3-2E	NE NW	30	3S	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753018	Deep Creek 9-15-4-2E	NE SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753019	Deep Creek 10-15-4-2E	NW SE	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753014	Lamb 3-15-4-2E	NE NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753015	Lamb 4-15-4-2E	NW NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753016	Lamb 5-15-4-2E	SW NW	15	4\$	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753017	Lamb 6-15-4-2E	SE NW	15	45	2E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753089	Womack 1-7-3-1E	NE NE	7	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753093	Womack 2-7-3-1E	NW NE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753094	Womack 3-7-3-1E	NE NW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753088	Kendall 14-7-3-1E	SE SW	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753104	Womack 1-8-3-1E	NE NE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753105	Womack 2-8-3-1E	NW NE	8	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753106	Womack 3-8-3-1E	NE NW	8	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753107	Womack 4-8-3-1E	NW NW	8	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753108	Womack 6-8-3-1E	SE NW	8	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753109	Womack 8-8-3-1E	SE NE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753110	Kendall 10-8-3-1E	NW SE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753111	Kendall 12-8-3-1E	NW SW	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753112	Kendall 14-8-3-1E	SE SW	8	38	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
						The state of the s		<del></del>

4304753115	Kendall 15-8-3-1E	SW SE	8	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753114	Kendall 2-9-3-1E	NW NE	9	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753100	Kendall 12-9-3-1E	NW SW	9	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753116	Kettle 3-10-3-1E	NENW	10	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753117	Kettle 6-10-3-1E	SE NW	10	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753118	Kettle 11-10-3-1E	NE SW	10	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753119	Kettle 12-10-3-1E	NW SW	10	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753099	Kendall 3-17-3-1E	NE NW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753098	Kendall 6-17-3-1E	SE NW	17	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753101	Kendall 12-17-3-1E	NW SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753120	Kendall 14-17-3-1E	NE SW	17	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753097	Kendall 1-18-3-1E	NE NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753096	Kendall 8-18-3-1E	SE NE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753095	Kendall 9-18-3-1E	NE SE	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753091	Kendall 10-18-3-1E	NW SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753090	Kendall 15-18-3-1E	SW SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753092	Kendall 16-18-3-1E	SE SE	18	3S	1E	Approved Permit (APD); not yet spudded	Oil Well	FEE
4304753146	Kendall Tribal 9-7-3-1E	NE SE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753147	Kendall Tribal 10-7-3-1E	NW SE	7	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753153	Kendall Tribal 11-7-3-1E	NE SW	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753152	Kendall Tribal 16-7-3-1E	SE SE	7	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753151	Kendall Tribal 4-18-3-1E	NW NW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753150	Kendall Tribal 5-18-3-1E	SW NW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753149	Kendall Tribal 11-18-3-1E	NE SW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753148	Kendall Tribal 12-18-3-1E	NW SW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753145	Kendall Tribal 13-18-3-1E	SW SW	18	35	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753142	Kendall Tribal 14-18-3-1E	SE SW	18	3\$	1E	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753144	Kendall Tribal 1-13-3-1W	NE NE	13	3\$	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753143	Kendall Tribal 9-13-3-1W	NE SE	13	35	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753144	Kendall Tribal 1-13-3-1W	NE NE	13	3\$	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
4304753143	Kendall Tribal 9-13-3-1W	NE SE	13	35	1W	Approved Permit (APD); not yet spudded	Oil Well	BIA
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	STATE OF UTAH		FORM 9			
ı	DEPARTMENT OF NATURAL RESOURG DIVISION OF OIL, GAS, AND MIR		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6288			
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E			
2. NAME OF OPERATOR: CRESCENT POINT ENERGY U	J.S. CORP		<b>9. API NUMBER:</b> 43047514940000			
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 750	, Denver, CO, 80202	<b>PHONE NUMBER:</b> 720 880-3621 Ext	9. FIELD and POOL or WILDCAT: LELAND BENCH			
4. LOCATION OF WELL FOOTAGES AT SURFACE:			COUNTY: UINTAH			
0855 FSL 2107 FEL QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	HIP, RANGE, MERIDIAN: 18 Township: 04.0S Range: 02.0E Merio	dian: U	STATE: UTAH			
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
9/18/2014	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION			
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK			
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud.	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	L TEMPORARY ABANDON			
	L TUBING REPAIR	☐ VENT OR FLARE	☐ WATER DISPOSAL			
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
	WILDCAT WELL DETERMINATION	√ OTHER	OTHER: Residue Line Installation			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Crescent Point Energy respectfully requests approval for installation of a 2-inch, surface-laid polyethylene residue pipeline within the approved pipeline ROW corridor. The proposed residue line will be placed adjacent to the existing gathering line associated with the above mentioned well. Pipeline installation would be consistent with the approved APD and surface use agreement(s). A Sclerocactus clearance survey was completed for the proposed residue lines from April 2 to August 31, 2014 and no Sclerocactus were identified. A copy of the cover page of the report is attached. Cultural and paleontological clearance surveys were completed at the time of APD submission and are valid, thus additional surveys are not required at this time.						
NAME (PLEASE PRINT) Kristen Johnson	<b>PHONE NUME</b> 303 308-6270	BER TITLE Regulatory Technician				
SIGNATURE N/A		<b>DATE</b> 9/16/2014				
		5, 15, 2517				



# **Grasslands Consulting, Inc.**

611 Corporate Circle, Unit H, Golden, CO 80401 (303) 759-5377 Office (303) 759-5324 Fax

### SPECIAL STATUS PLANT SPECIES REPORT

**Report Number:** CP-246

Report Date: September 8, 2014

**Operator:** Crescent Point Energy U.S. Corp.

**Operator Contact:** Danielle Gavito (dgavito@crescentpointenergy.com; 303-382-6793)

**Proposed Project:** Construction of residue pipelines associated with existing well pads

including the:

Deep Creek Tribal 9,16-23-3-1E	Deep Creek 9-15-4-2E	Coleman Tribal 15-17-4-2E
Ute Tribal 6-32-3-2E	Deep Creek 6-16-4-2E	Coleman Tribal 9,10-18-4-2E
Ute Tribal 15-32-3-2E	Deep Creek 5-16-4-2E	Coleman Tribal 11-18-4-2E
Deep Creek 14-32-3-2E	Deep Creek Tribal 8-17-4-2E	Coleman Tribal 14-18-4-2E
Ute Tribal 1-5-4-2E	Deep Creek Tribal 7-17-4-2E	Coleman Tribal 15-18-4-2E
Ute Tribal 11-4-4-2E	Deep Creek Tribal 6-17-4-2E	Coleman Tribal 16-18-4-2E
Ute Tribal 6-9-4-2E	Coleman Tribal 12-17-4-2E	Ute Tribal 11-16-4-2E
Ute Tribal 2-15-4-2E	Coleman Tribal 13-17-4-2E	Ute Tribal 13-16-4-2E
Ute Tribal 8-15-4-2E		

**Locations:** Sections 23 and 24 of Township 3 South, Range 1 East; Section 32 of Township 3 South, Range 2 East; and Sections 4, 5, 9, 10, 15, 16, 17, and 18 of Township 4 South, Range 2 East, Uintah County, Utah

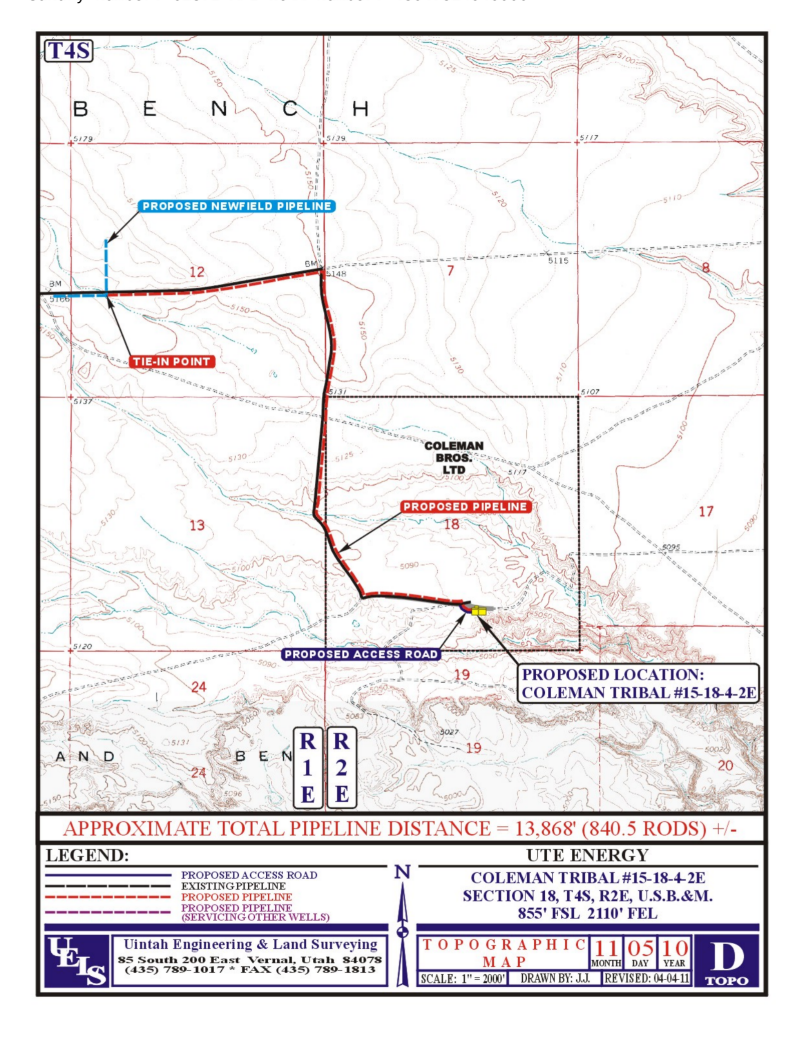
**Survey Species:** Sclerocactus spp (Sclerocactus wetlandicus and Sclerocactus brevispinus)

**Survey Dates:** April 2; May 6 and 8; June 1, 2, 4, 5, 13, and 24; July 3, 21, 23, 24, 25, 26, and 31; and August 15, 27, 28, 29, 30, and 31, 2014 (portions of this project were surveyed earlier in 2014 for adjacent projects)

**Observers:** Grasslands Consulting, Inc. Biologists Mike Wilder, Kevin Shields, Ryan Leet, Kyle Flesness, Jordan Smith, Chris Gee, and field technicians

RECEIVED: Sep. 16, 2014

			FORM 9		
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	9			
	DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6288		
SUNDF	RY NOTICES AND REPORTS C	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E		
2. NAME OF OPERATOR: CRESCENT POINT ENERGY I	U.S. CORP		9. API NUMBER: 43047514940000		
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 750		PHONE NUMBER: 20 880-3621 Ext	9. FIELD and POOL or WILDCAT: LELAND BENCH		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: SWSE Section:	<b>HIP, RANGE, MERIDIAN:</b> 18 Township: 04.0S Range: 02.0E Meridia	nn: U	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
5/1/2015	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT	DEEDEN [	FRACTURE TREAT	New construction		
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON		
_	L TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER: pipeline addition		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Crescent Point Energy requests approval for installation of a buried 6" water gathering line within the approved pipeline ROW corridor for the Coleman Tribal 15-18-4-2E. The proposed pipeline would interconnect with existing and proposed pipeline infrastructure associated with Crescent Point's waterflood pilot program and will be placed adjacent to the existing gathering/injection pipeline. The pipeline corridor crosses entirely private surface (Salradus LLC / Coleman Brothers LTD). Construction, maintenance and site reclamation would be consistent with the approved APD. A threatened and endangered plant survey was conducted by Grasslands Consulting. No T&E species were documented. A copy of the report was submitted to the agencies on January 23, 2015. A copy of the report cover page has been provided for reference. Cultural and paleontological clearance surveys are still valid.					
NAME (PLEASE PRINT) Lauren MacMillan	<b>PHONE NUMBE</b> 303 382-6787	R TITLE Regulatory Specialist			
SIGNATURE N/A		<b>DATE</b> 4/6/2015			





# **Grasslands Consulting, Inc.**

611 Corporate Circle, Unit H, Golden, CO 80401 (303) 759-5377 Office (303) 759-5324 Fax

### SPECIAL STATUS PLANT SPECIES REPORT

**Report Number:** CP-376

**Report Date:** January 23, 2015

**Operator:** Crescent Point Energy U.S. Corp.

**Operator Contact:** Lori Browne (lbrowne@crescentpointenergy.com; 720-880-3631)

**Proposed Project:** T4S R2E Water Flood Pipeline Network

**Location:** Sections 7, 8, 17, and 18 of Township 4 South, Range 2 East, Uintah County, Utah

**Survey Species:** Sclerocactus spp. (Sclerocactus wetlandicus and Sclerocactus brevispinus)

#### **Survey Dates and Observers:**

Year	Survey Type	Survey Dates	Grasslands Consulting, Inc. Biologists
2014	Full Intensity	May 6, 8, 31	Ryan Leet, Mike Wilder and Technicians
		June 1, 2, 3, 5, 24	Ryan Leet, Mike Wilder, Kevin Shields and Technicians
		July 2, 3, 21, 22, 23, 24, 25, 26	Dan Barlow, Kevin Shields, Ryan Leet, Jordan Smith, Dan Greene, and Technicians
		August 15, 31	Kyle Flesness, Maddie Kleppinger, and Technicians
		October 25	Jordan Smith and Technicians
		November 9	Leeland Murray and Technicians
	Spot Check	July 25	Mike Wilder and Technicians
		October 18	Kevin Shields and Technicians
2013	Full Intensity	October 5, 6	Dan Hamilton, Mike Wilder, and Technicians

RECEIVED: Apr. 06, 2015

Entry 2011003009 Book 1231 Page 4

#### MEMORANDUM of SURFACE USE AGREEMENT

Todd Kalstrom is the Vice President of Land for Ute Energy LLC and Ute Energy Upstream Holdings LLC, authorized to do business in Utah (hereinafter referred to as "Ute Energy"). Ute Energy owns, operates and manages oil and gas interests In Uintah and Duchesne Counties, Utah.

WHEREAS, a certain Surface Use Agreement ("Agreement") dated effective October 25th, 2010 and recorded at Entry 2011000074 of the Uintah County records in the state of Utah and covering the N/2 of Section 7 and the N/2 of Section 8 of Township 4 South, Range 2 East, USM, has been entered into by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202 ("Operator")

WHEREAS, a second certain Surface Use Agreement ("Second Agreement") dated effective October 25th, 2010 and recorded at Entry 2011000075 of the Uintah County records in the state of Utah and covering all of Section 18 of Township 4 South, Range 2 East, USM, has been entered into by and between Coleman Bros. LTD, whose address is c/o Joseph Coleman, 393 E. Center Street, Heber City, UT 84032 ("Owner") and Ute Energy, whose address is 1875 Lawrence Street, Suite 200, Denver, CO 80202 ("Operator"),

WHEREAS, Owner and Operator wish to replace that certain Agreement and Second Agreement with a new Surface Use Agreement and Grant of Easements ("New Agreement") dated effective October 25th, 2010 and covering all of the following lands (the "Property") situated in Uintah County, Utah:

Township 4 South, Range 2 East, USM 2011003009
Section 7: N/2 BOOK 1231 Page 4
Section 8: N/2 26-APR-11 \$14.00 Page 4-5 03:54

RANDY SIMMONS Section 17: S/2

Section 18: All RECORDER, UINTAH COUNTY, UTAH UTE ENERGY LLC ATTN FELICIA GATES-M
Township 3 South, Range 1 East, USMOX 789 FT DUCHESNE, UT 84026

Rec By: DEBRA ROOKS Section 33: All , DEPUTY

WHEREAS, under the New Agreement and for an agreed upon monetary consideration, Ute Energy may construct the necessary well site pads for drilling, completion, re-completion, reworking, re-entry, production, maintenance and operation of wells ("Well Pads") on the Property. Ute Energy, its agents, employees, assigns, contractors and subcontractors, may enter upon and use the Well Pads for the purposes of drilling, completing, producing, maintaining, and operating Wells to produce oil, gas and associated hydrocarbons produced from the Property, including the construction and use of frac pits, tank batteries, water disposal pits, production equipment, compressor sites and other facilities used to produce and market the oil, gas and associated hydrocarbons.

WHEREAS, under the New Agreement Ute Energy has the right to non-exclusive access easements ("Road Easements") on the Property for ingress and egress by Ute Energy and its employees, contractors, sub-contractors, agents, and business invitees as needed to conduct oil and gas operations.

WHEREAS, under the New Agreement Owner grants to Ute Energy, its employees, contractors, sub-contractors, agents and business invitees non-exclusive pipeline easements to construct, maintain, inspect, operate and repair a pipeline or pipelines, pigging facilities and related appurtenances for the transportation of oil, gas, petroleum products, water and any other substances recovered during oil and gas production.

WHEREAS, this New Agreement shall run with the land and be binding upon and inure to the benefit of the parties and their respective heirs, successors and assigns.

THERFORE, Ute Energy is granted access to the surface estate and the New Agreement constitutes a valid and binding surface use agreement as required under Utah Admin. Code Rule R649-3-34(7).

This Memorandum is executed this 25th day of April,

Todd Kalstron Vice President of Land

Entry 2011003009 Book 1231 Page 5

#### **ACKNOWLEDGMENT**

STATE OF COLORADO)

COUNTY OF DENVER )

The foregoing instrument was acknowledged before me by Todd Kalstrom, Vice President of Land for Ute MIS H. Energy LLC and Ute Energy Upstream Holdings LLC this 25th day of April, 2011.

Notary Public

H. Margaret Sillstrop Notary

Notary Seal:

- MARINE TO

My Commission expires:

My Commission 08/21/2

My Commission Expires 08/21/2011

Sundry Number: 70736 API Well Number: 43047514940000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE	CES	FORM 9  5.LEASE DESIGNATION AND SERIAL NUMBER:
	DIVISION OF OIL, GAS, AND MIN	NING	14-20-H62-6288
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for pro current bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: CRESCENT POINT ENERGY I	J.S. CORP		<b>9. API NUMBER:</b> 43047514940000
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 750	, Denver, CO, 80202	<b>PHONE NUMBER:</b> 720 880-3621 Ext	9. FIELD and POOL or WILDCAT: LELAND BENCH
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 18 Township: 04.0S Range: 02.0E Merid	dian: U	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOF	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
A / O.F. / O.O.4. O.	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
4/25/2016	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
Date of Work Completion.	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	✓ RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Bate.	WILDCAT WELL DETERMINATION	OTHER	OTHER:
I have also attached perforations in recompletion is compresent in well configuration will lopen perforations in	completed operations. Clearly show and additional wellbore scheman well as well as the tubing of applete, there will be no bridg libore that will need to be subservery similar to existing. We have be very similar to existing. We have a point Base and a and retrievable bridge plug. 1 for April 25th	atic file to show existing configuration. After e plugs or anything else bmitted and tubing Ve will be isolating the lso Doug 9/4 with a frac	Accepted by the Utah Division of
NAME (PLEASE PRINT) Valari Crary	PHONE NUMB	ER TITLE Drilling And Completion Te	ech
SIGNATURE	303 880-3637	DATE	
N/A		4/1/2016	

Well Name: Coleman Tribal 15-18-4-2E Date: 3/22/2015 Location: Section 18, T4S, R2E

Casing:	ID:	Drift:	Burst:
5-1/2", 17#, L-80, LTC	4.892"	4.767"	7,740 psi
Tubing:	ID:	Tensile:	Burst:
2-7/8", 6.4#, L-80, EUE	2.441"	144,960 lbs.	10,570 psi

Volumes:

Casing:	Tubing:	Csg/Tbg Annulus:
0.0232 bbl/ft	0.00579 bbl/ft	0.0152 bbl/ft

Stage	Zone	Тор	Bottom	Gun Size	Holes	Total Holes	Proppant	Comments	Volume	Plug Depth
Stage 1	Long Point Base	6445	6446.0	1'	4		20/40 Sand	32 BPM	6,388	
Stage 1	Long Point Base	6449	6450.0	1'	4		20/40 Sand	111' of Interval		
Stage 1	CP_1_2	6543	6544.0	1'	4		20/40 Sand	26' of Net Pay		
Stage 1	CP_1_2	6549	6551.0	2'	8		20/40 Sand			
Stage 1	CP_1_2	6555	6556.0	1'	4	24	20/40 Sand			6,576'
Stage 2	Doug_9	5853	5854.0	1'	4		20/40 Sand	32 BPM	5,855	
Stage 2	Doug_9	5856	5857.0	1'	4		20/40 Sand	156' of Interval		
Stage 2	Doug_4	6004	6005.0	1'	4		20/40 Sand	26' of Net Pay		
Stage 2	Doug 4	6008	6009.0	1'	4	16	20/40 Sand			6,029'

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Long Point Base				
Fluid	Sand	Pad	Sand Average	Net Pay
65,493	91000	35%	1.39	26
	Fluid	Sand	% Sand	
Pad	22950			
1	18200	18200	20%	1.7
2	13650	27300		
4	7962.5	31850	35%	1.8
5# 20/40 CRC	2730	13650	15%	1.5
	65492 5	91000	100%	

Doug 9/Doug 4				
Fluid	Sand	Pad	Sand Average	Net Pay
65,493	91000	35%	1.39	26
	Fluid	Sand	% Sand	
Pad	22950			
1	18200	18200	20%	1.7
2	13650	27300	30%	1.8
4	7962.5	31850	35%	1.8
5# 20/40 CRC	2730	13650	15%	1.5
	65492.5	91000	100%	

Total Fluid	130,985 gals	
	3,118.69 bbls	8.43 400 Bbl Tanks
Total Sand	182,000 lbs	
Linear Fluid	45,900 gals	2.7 400 Bbl Tanks
Gelled fluid	85,085 gals	5.1 400 Bbl Tanks
Acid tanks	2,500 gals	
	59.52 bbls	0.15 400 Bbl Lined Acid T

nks

RECEIVED: Apr. 01, 2016

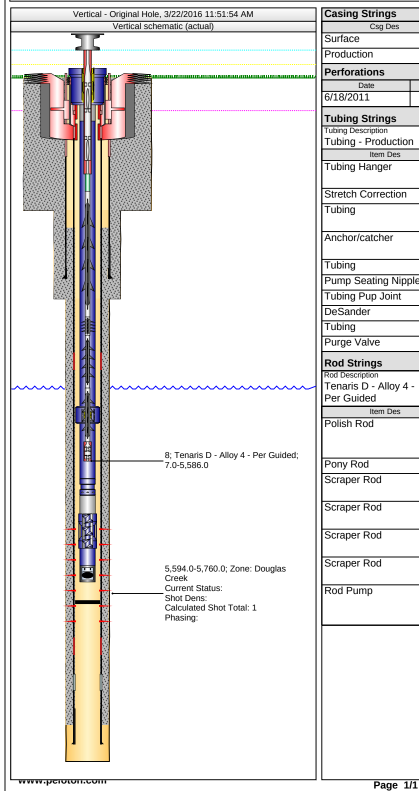


#### **Downhole Well Profile**

#### Well Name: Coleman Tribal 15-18-4-2E

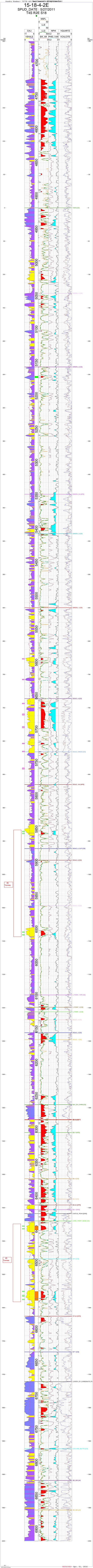
UWI/API	Surface Legal Location	License #	State/Province	Well Configuration Type	CGU
43-047-514940000	43-047-514940000	14-20-H62-6406	UTAH	Vertical	UTAH
Original KB Elevation (ft)	KB-Tubing Head Distance (ft)	PBTD (All) (ftKB)	Total Depth All (TVD) (ftKB)	Minor Area	Depletable Unit
5,095.00	11.00	Original Hole - 5,704.0		Rockies	UTAH

Type							
Des	Make	Model	WP (psi)	Service	WP Top (psi)	Top Ring Gasket	Bore Min (in)
	•				•	•	



Casing Strings												
Csg Des		(	OD (in)		.en (lb/ft)		Grade		op Thread	Set De	pth (ftKB)	
Surface	Surface		8 5/8		24.00	24.00 J-55		ST8	ST&C		393.0	
Production	Production		5 1/2		17.00	E-8	30	LT&C		•	7,255.0	
Perforations												
Date	Т	Top (ftKE		Btr	m (ftKB)				Zone			
6/18/2011		5,	594.0		5,760	0.0	Dougla	as Creel	(			
Tubing Strings												
Tubing Description	R	un Date			String I	engt			Set Depth	. ,		
Tubing - Production			1/26/201				-	,631.19			5,643.0	
Item Des		Jts	Ma	ake		Mod	el	OD (in)	Wt (lb/ft)	Grade	Len (ft)	
Tubing Hanger		1						7 1/16		Speci al	0.77	
Stretch Correction		1						2 7/8			1.20	
Tubing		17 6			T&C	Ups	et	2 7/8	6.50	L-80	5,538 .36	
Anchor/catcher		1						4 1/2		Speci al	2.75	
Tubing		1			T&C	Ups	et	2 7/8	6.50	L-80	31.43	
Pump Seating Nipple		1						2 7/8	6.50	N-80	1.10	
Tubing Pup Joint		1						2 7/8	6.50	N-80	4.20	
DeSander		1						3 1/2	7.20	N-80	19.26	
Tubing		1			T&C	Ups	et	2 7/8	6.50	L-80	31.42	
Purge Valve		1						2 7/8	6.50	n-80	0.70	
Rod Strings										<u> </u>		
Rod Description	R	un Date			String I	engt	th (ft)		Set Depth	(ftKB)		
Tenaris D - Alloy 4 - Per Guided		•	1/26/201	6				,579.00			5,586.0	
Item Des		Jts		ake		Mod		OD (in)	Wt (lb/ft)	Grade	Len (ft)	
Polish Rod		1	Flotek		1.5, F Sand Sure	Sea	al,	1 1/2			26.00	
Pony Rod		1						1	2.90	D	4.00	
Scraper Rod		83	Tenaris		Alloy			1	2.90	D	2,075 .00	
Scraper Rod		92	Tenaris		Alloy			7/8	2.22	D	2,300	
Scraper Rod		26	Tenaris		Alloy			3/4	1.63	D	650.0 0	
Scraper Rod		20	Tenaris		Alloy			1	2.22	D	500.0	
Rod Pump		1	FLOTE	K	2 1/2' X 24"			1 1/2			24.00	
		1			•						•	

Report Printed: 3/22/2016



	STATE OF UTAH		FORM 9
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	G	5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-H62-6288
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: COLEMAN TRIBAL 15-18-4-2E
2. NAME OF OPERATOR: CRESCENT POINT ENERGY L	J.S. CORP		9. API NUMBER: 43047514940000
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 750		ONE NUMBER: 880-3621 Ext	9. FIELD and POOL or WILDCAT: LELAND BENCH
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0855 FSL 2107 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SWSE Section: 1	HP, RANGE, MERIDIAN: 8 Township: 04.0S Range: 02.0E Meridian:	U	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
Approximate date work will start:	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
4/5/2016			
	OPERATOR CHANGE	PLUG AND ABANDON  RECLAMATION OF WELL SITE	☐ PLUG BACK ☐ RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME		
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
DRILLING REPORT	L TUBING REPAIR	VENT OR FLARE	☐ WATER DISPOSAL
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
	WILDCAT WELL DETERMINATION	OTHER	OTHER:
	COMPLETED OPERATIONS. Clearly show all p d application to commingle prod COLEMAN TRIBAL 15-18-4-21	duction formations for	
			Date:
			By: Dork Court
NAME (DI EASE BRINT)	DUONE NUMBER	TITLE	
NAME (PLEASE PRINT) Valari Crary	<b>PHONE NUMBER</b> 303 880-3637	TITLE Drilling And Completion Te	ch
SIGNATURE N/A		<b>DATE</b> 4/5/2016	



555 17<sup>th</sup> Street, Suite 1800 Denver, CO 80202 Phone: (720) 880-3610

March 24, 2016

Utah Division of Oil, Gas & Mining Attention: Dustin Doucet 1594 West North Temple, Suite 1120 Salt Lake City, Utah 84116

RE:

**Sundry Notices** 

Coleman Tribal 15-18-4-2E

Uintah County, UT

Dear Mr. Doucet:

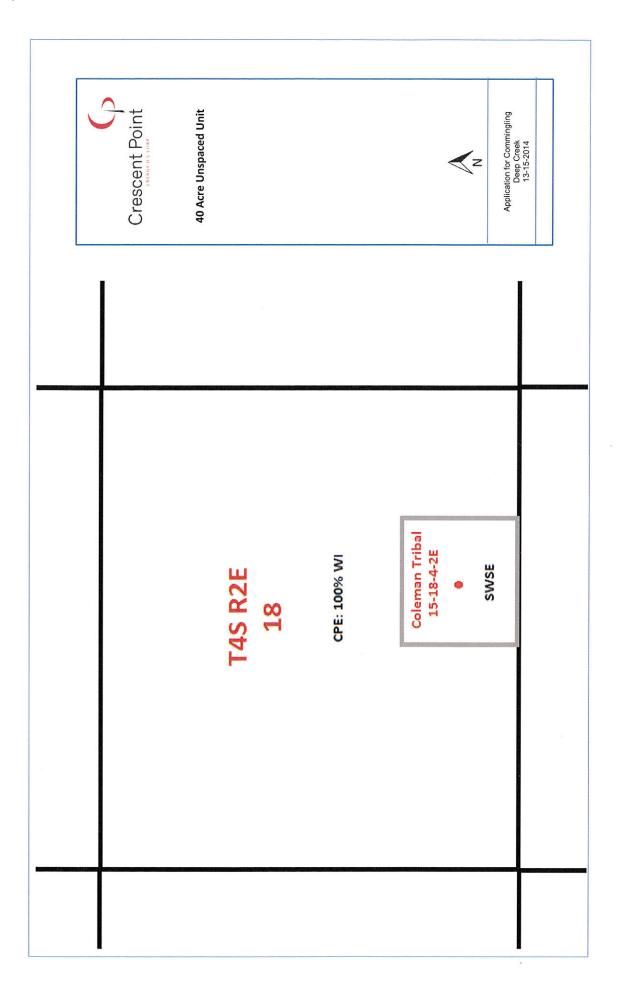
Crescent Point Energy has submitted Sundry Notices to commingle production from the Wasatch and Green River formations in the subject well. Pursuant to the Utah OGM regulations, we have enclosed a copy of the Sundry Notice, a plat showing the owners of contiguous leases, as well as an affidavit confirming notice.

If you should have any questions regarding these Sundry Notices, please feel free to contact me at 303-308-6794.

Sincerely,

Andrew M. Stone Land Consultant

**Enclosures** 



In accordance with Utah Division of Oil, Gas, and Mining's Rule 649-3-22, Completion Into Two Or More Pools, Crescent Point Energy is submitting this sundry to request commingling approval for the Wasatch and Green River formations based on the following conclusions:

- Oil and associated gas compositions are similar across all formations.
- The respective well is located within a 40-acre unspaced unit
- The pressure profile across the formations is similar and Crescent Point Energy does not anticipate any cross flow.
- Following commingling, production will be considered to be from one pool.
- In the event that allocation by zone or interval is required, Crescent Point Energy would use representative sampling obtained from production logs and allocate on a percentage basis by zone or interval.

A letter, an affidavit(s) of notice, and plat are attached.

#### AFFIDAVIT OF NOTICE

Andrew M. Stone, of lawful age, after having first duly sworn upon his oath, disposes and states:

That he is employed by Crescent Point Energy U.S. Corp. ("Crescent Point") as a Land Consultant. Crescent Point has submitted Sundry Notices to commingle production from the Wasatch and Green River formations in the following well within the Randlett Exploration and Development Agreement Area:

Coleman Tribal 15-18-4-2E

SWSE Section 18 T4S-R2E

That in compliance with the Utah OGM regulation R649-3-22, I would have provided a copy of the Sundry Notices to the owners of all contiguous oil and gas leases or drilling units overlying the pool, however, Crescent Point is the only such owner, and therefore I have not needed to contact any additional owners.

Date: March 24th, 2016

**Affiant** 

Andrew M. Stone Land Consultant